

UNIVERSITY OF CALIFORNIA, DAVIS

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SANTA BARBARA • SANTA CRUZ

LARRY N. VANDERHOEF
Chancellor at Davis

OFFICE OF THE VICE CHANCELLOR-ADMINISTRATION
ONE SHIELDS AVENUE
DAVIS, CALIFORNIA 95616-8540

JANET C. HAMILTON
Vice Chancellor-Administration

October 3, 2000

Karen Frank
[REDACTED]

RE: California Public Records Act Request

Dear Ms. Frank,

I received your check in the amount of \$9.20 as payment for the records you requested in your letter dated July 18, 2000 and have enclosed a receipt.

The following records that are responsive to your request for all records pertaining to monkey 24013 and 25157 are enclosed:

- 1) All the pages from the health jackets of 24013 (32 pages) and 25157 (42 pages)
- 2) Animal Demographic/Medical Profile for animals 24013 (5 pages) and 25157 (4 pages)
- 3) Protocols for Animal Use and Care (#8705) that describes the studies in which animals 24013 and 25157 are involved - Protocol #8705 (1 page) and Protocol #8051 (8 pages) respectively

We have redacted personally identifying information concerning individuals directly involved in research activities concerning primates due to verbal and physical harassment, including death threats, which have been made against these individuals. This information is withheld pursuant to section 6255 of the California Public Records Act which permits the University to not disclose records when the public interest served by not making the records public clearly outweighs the public interest served by disclosure of the record. In this case the public interest in withholding personally identifying information about these individuals due to actual harassment and threats of harassment that have occurred and continue to occur clearly outweighs the public interest in the disclosure of this information. See, e.g., *Times Mirror Co. v. Superior Court*, 53, Cal.3d 1325 (1991) (public interest in withholding the appointment calendars of the Governor of California due to "potential threat to the Governor's physical security" outweighed public interest in disclosure of the calendars); *New York Times Co. v. Superior Court*, 218 Cal.App.3d 1579 (1990) (names of persons who have violated water allocation limits may be withheld when there is evidence that release of such information may subject those persons to harassment or assault).

Should you have any additional requests, please let me know.

Sincerely,

A handwritten signature in blue ink that reads "Stan Nosek".

Stan Nosek
Information Practices Coordinator
(530) 752-6264

Enclosures

PROTOCOL FOR ANIMAL USE AND CARE

Handwritten forms are not accepted

CRPRC

EH&S USE ONLY

PROTOCOL

8051

EXPIRES: APR 30 2001

Investigator

Last Name: _____
First: _____
Middle: _____
email: _____
Dept.: CRPRC
Phone: _____
Fax: _____

Contact

Last Name: _____
First: _____
Middle: _____
email: _____
Dept.: CRPRC
Phone: _____
Fax: _____

Species (common names): Number: Source:

Cynomolgus Macaque	216	PTF Colony at CRPRC

Project Title

PTF Colony Animal Husbandry

Overnight housing location:

CRPRC

Day use only :

Animals will be maintained by:

[X] Vivarium [] Investigator (If investigator maintained, attach husbandry SOP's.)

Procedures: Provide a one or two sentence layman's description of the procedures employed on the animals in this project. This information will help the animal care staff understand any conditions they may encounter while caring for your animals.

Routine animal husbandry as per CRPRC guidelines will be used for the animals in the Primate Testing Facility (PTF) colony. Any animals placed on studies will be assigned to a specific AU&C protocol for that study.

Special Husbandry Requirements: Describe any special requirements your animals have with respect to food, water, temperature, humidity, light cycles, caging type, bedding, or any other conditions of husbandry.

No special husbandry requirements will be needed.

Other instructions for animal care staff: (check applicable entries)

Sick Animals

- [X] Call Investigator
- [X] Clinician to treat
- [] Terminate
- [] Necropsy

Dead Animals

- [X] Call Investigator
- [] Save for Investigator
- [] Bag for disposal
- [X] Necropsy

Pest Control

- [X] Call Investigator
- [] OK to use pesticides
- [] No Pesticides in animal area

Hazardous Materials (only if in the animal room):

Infectious Agents?	☐ Yes ☒ No	Agent(s):	
Radioisotopes?	☐ Yes ☒ No	Agent(s):	
Chemical Carcinogens?	☐ Yes ☒ No	Agent(s):	
Toxic Chemicals?	☐ Yes ☒ No	Agent(s):	

Is the project already funded?	☒ Yes ☐ No
Proposed Funding Source:	NIH

Previously approved?	☒ Yes ☐ No
Previous protocol number (if any):	6721

What Veterinarian or veterinary clinic will provide care for your animals? (check one)

☐ Lab Animal Health Clinic (2-0514)	☒ California Primate Research Center (2-0447)
☐ VMTH Large Animal Field Service (2-0292)	☐ Another Veterinarian

If you checked "Another Veterinarian", please provide:

Veterinarian:		Address:	
Day phone:			
Emergency phone:		Email:	

If your veterinarian is not affiliated with one of the three service units listed above, please contact the campus veterinarian, 2-2357 (email pctillman@ucdavis.edu) for current information about training and record keeping requirements.

Summary of Procedures:

a) Briefly describe the **overall intent** of the study. Include in your description a statement of your hypothesis, the objectives and significance of the study. Your target audience is a faculty member from a discipline unrelated to yours. Do not use jargon.

The California Regional Primate Research Center (CRPRC) has served for a number of years as a centralized Primate Testing Facility (PTF) for the Contraceptive Development Branch of NICHD. Our primary objective is to develop a broad but detailed understanding of male and female reproduction in a nonhuman primate species that might serve as a reliable model for humans. This model has become a focus for research by a group of investigators from the Schools of Medicine and Veterinary Medicine who have extensive and ongoing experience in human reproductive endocrinology, gamete biology, immunology and embryology.

b) Procedures employed in this project:

Please check the appropriate boxes if any of these procedures will be employed in your project:

- | | | |
|--|---|--|
| ☐ Monoclonal Antibody Production ** | ☐ Food or water restriction | ☐ Special diets; food or water treatment. |
| ☐ Polyclonal Antibody Production ** | ☐ Non-recovery surgical procedures | ☐ Induced illness, intoxication, or disease |
| ☐ LD 50 or ID50 studies. | ☐ Survival surgical procedures | ☐ Death as an endpoint (see h below) |
| ☐ catheters, blood collection, intubation | ☐ Multiple survival surgery | ☐ Trapping, banding or marking wild animals |
| ☐ Prolonged restraint. (8 hrs+) | ☐ Behavioral modification. | ☐ |
| ☐ Fasting prior to a procedure. | ☐ Aversive conditioning. | ☐ |

** If this protocol only describes antibody production, you may use the attached antibody production page in lieu of completing section c below.

c) Describe the use of animals in your project in detail, with special reference to any of procedures checked above. Include any physical, chemical or biological agents that may be administered. List each study group, and describe all the specific procedures that will be performed on each animal in each study group. Use terminology that will be understood by individuals outside your field of expertise. (Note: This cell will expand to whatever length you require. You may make this section as long as you wish, but try to be concise. Some projects may require one or two pages.)

All animals will be maintained under normal CRPRC guidelines of animal care. Any animals placed on individual studies pertaining to the PTF contract will be reassigned to a specific AU&C protocol.

d) **Study Groups and Numbers:** Define, in the form of a table, the numbers of animals to be used in each experimental group described above. The table may be presented on a separate page as an attachment to this protocol if you prefer. The Normal format should be three columns: Study Group, Procedure, Number of animals. The number of rows should follow from the number of study groups; **you may add as many rows as you require.** The chart must fully account for the number of animals you intend to use under this protocol. Assign each group to an invasiveness category according to the chart below.

Group	Procedures / Drugs	Number of Animals	Category

Categories of invasiveness

Category	Description
1	Little or no discomfort or stress Examples: domestic flocks or herds being maintained in simulated or actual commercial production management systems; the short-term and skillful restraint of animals for purposes of observation or physical examination; blood sampling; injection of material in amounts that will not cause adverse reactions by the following routes: intravenous, subcutaneous, intramuscular, intraperitoneal, or oral.
2	Minor stress or pain of short duration Examples: cannulation or catheterization of blood vessels or body cavities under anesthesia; minor surgical procedures under anesthesia, such as biopsies or laparoscopy; short periods of restraint beyond that required for simple observation or examination, but consistent with minimal distress
3	Moderate to severe distress Examples: major surgical procedures conducted under general anesthesia, with subsequent recovery; prolonged (several hours or more) periods of physical restraint; induction of behavioral stresses such as maternal deprivation
4	Severe pain near, at or above the pain tolerance threshold Examples: exposure to noxious stimuli or agents whose effects are unknown; exposure to drugs, chemicals, or infectious agents at levels that markedly impair physiological systems and which cause death, severe pain, or extreme distress; Surgical experiments which have a high degree of invasiveness.

Further descriptions of these categories are included in the instructions following this document.

e) **Rationale for species and numbers:** How did you determine that the species choice was appropriate and the number of animals in the groups above was the minimum number necessary to achieve sound scientific results?

The cynomolgus monkey was chosen for these types of studies because of its size, lack of seasonality and its similarity to humans in many aspects of reproductive function. The Primate Testing Facility is a contract supported by NICHD and the terms of the contract request a maximum of 216 animals available for contraceptive testing. Please note that the table listed above does not apply for this protocol. These animals will not be placed into any study groups under this specific protocol.

f) **Surgery:** If the project involves survival surgery, where will the surgery be conducted?

Building: Room:

Who will be the surgeon?

g) **Anesthetics, Analgesics, Tranquilizers, Neuromuscular blocking agents:**

Post procedural analgesics should be given whenever there is possibility of pain or discomfort that is more than slight or momentary. If postoperative analgesics are not to be given, justify the practice under part (i) below.

Provide the following information about any of these drugs that you intend to use in this project.

Species	Drug	Dose (mg/kg)	Route	When and how often will it be given?

h) **Neuromuscular blocking agents** can conceal inadequate anesthesia and therefore require special justification. If you are using a neuromuscular blocking agent, please complete the following:

Why do you need to use a neuromuscular blocking agent?

What physiologic parameters are monitored during the procedure to assess adequacy of anesthesia?

Under what circumstances will incremental doses of anesthetics-analgesics be administered?

i) Adverse effects:

Describe any potential adverse effects of the experiment on the animals (such as pain, discomfort; reduced growth, fever, anemia, neurological deficits; behavioral abnormalities or other clinical symptoms of acute or chronic distress or nutritional deficiency)

There will not be any adverse effects because no experiment will be conducted.

How will the signs listed above be ameliorated or alleviated? If signs are not to be alleviated or ameliorated by means of post-operative analgesics or other means, explain why this is necessary.

Any clinical signs from a disease process will be treated by CRPRC Veterinary staff.

Note: if any unanticipated adverse effects not described above do occur during the course of the study, a complete description of those effects and the steps taken to mitigate them must be submitted to the committee as an amendment to this protocol.

Is death an endpoint in your experimental procedure? ☐ Yes ☒ No

(Note: "Death as an endpoint" refers to acute toxicity testing, assessment of virulence of pathogens, neutralization tests for toxins, and other studies in which animals are not euthanized, but die as a direct result of the experimental manipulation). If death is an endpoint, explain why it is not possible to euthanize the animals at an earlier point in the study. If you can euthanize the animals at an earlier point, describe the clinical signs which will dictate that an animal will be euthanized.

j) Literature search for alternatives and unnecessary duplication:

This section is specifically required by Federal law. You are required to conduct a literature search to determine that either 1) there are no alternative methodologies by which to conduct this study, or 2) there are alternative methodologies, but these are not appropriate for your particular study. "Alternative methodologies" refers to reduction, replacement, and refinement (the three R's) of animal use, not just animal replacement. You must also show that the study is not unnecessarily duplicative of other studies.

What was the date on which you conducted this search?

N/A

List the databases searched or other sources consulted (there should be more than one). Include the years covered by the search.

Database Name	Years Covered	Keywords / Search Strategy

What were your findings with respect to alternative methodologies?

Since there are no experimental procedures that will be conducted in this protocol, no databases were searched for alternative methodologies. This protocol is for basic animal husbandry procedures that are employed at the primate center, and will be performed on the PTF colony animals.

Has this study been previously conducted? N/A

☐ Yes ☐ No

If the study has been conducted previously, explain why it is scientifically necessary to replicate the experiment.

N/A

k) **Disposition of animals:** At what point in the study, if any, will the animals be euthanized?

Euthanasia will be done by clinician's advice.

l) **Methods of euthanasia:** Even if your study does not involve killing the animals, you should show a method that you would use in the event of unanticipated injury or illness. If anesthetic overdose is the method, show the agent, dose, and route.

Species	Method	Drug	Dose (mg/kg)	route
M. Cynomolgus	as per CRPRC guidelines	Barbituate	overdose	as per CRPRC guidelines

m) **Surplus animals:** What will you do with any animals not euthanized at the conclusion of the project?

Animals will remain in the colony

The principal investigator is responsible for keeping this roster current. If any staff is added or subtracted from this project, you must amend the protocol by sending the campus veterinarian a memo describing any changes.

[illegible]

Supervisors must enroll their employees in the campus Occupational Health Program if the workers are at increased risk of illness or injury (such as allergy, physical injury, or infectious disease) because of their work. Enroll workers by having them complete an "Animal Contact History Form", available from Employee Health Services (phone 752-2330). For further information, visit our web site at <http://clueless.ucdavis.edu/health/> or read the UC Davis Policy & Procedure Manual 290-25.

Supervisors are responsible for insuring that their employees are adequately trained, both in the specifics of their job and in the requirements of the Federal Animal Welfare Act. EH&S offers free, basic wet labs in laboratory animal handling and techniques, and lecture format classes in the requirements of the Animal Welfare Act. To schedule a class for your unit, contact EH&S at 2-2364. Autotutorials are also available on the world wide web at <http://clueless.ucdavis.edu/>.

CALIFORNIA PRIMATE RESEARCH CENTER

ENTERED SEP 08 1989
KJR

ANIMAL ACQUISITION RECORD

A. Filled out by Primate Resources

MCY 25157
Species ID#

09-06-89
Acq'n Date (M-D-Y)

Location

~~QU 124~~ SW1613-56

Charge Unit

CRB01/8713 Colony R

Project Code

CRB01

CPRC

Generation

00

Mother's ID#
(if known)

Father's
ID#

RECORDED BY:

B. Filled out at Quarantine

Sex: M ☐ F ☒

Previous
Identification

Date of Birth

____ (if known)

OR Estimated
Age

____ years ____ months

Comments:

VETERINARIAN:

C. Filled out by Primate Resources

ISIS Birthplace:

Institution code
(if domestic born)

Geographic code
(if wild-caught)

4522-303-X1

ISIS Acquisition Source:

Institution code

4522-303-X-1

Census Flags

REMARKS:

RECORDED BY:

FR 6/6/83

CALIFORNIA PRIMATE RESEARCH CENTER

3545

8713 / CRB01
I.D. PROJECT CODE

mcy 25157
ANIMAL I.D.

HEMATOLOGY

9-13-89
DATE OF SAMPLE

INVESTIGATOR

REQUESTOR



ANIMAL DATA: 0012 - 4
HOME ROOM CAGE

SEX YR MO KG
AGE WEIGHT

PROEDURE IS: _____ DIAGNOSTIC AID _____ COLONY MANAGEMENT _____ EXPERIMENTAL

CLINICAL SIGNS / PROBLEMS:

PRIOR THERAPY ☐ NO ☐ YES
LIST ALL AGENTS:

HOSPITALIZED NO ☐ YES ☐ ROOM CAGE

BLEEDING CONDITIONS: ☐ Squeezed - limb pulled ☐ Caught on run ☐ Fasted _____ hrs ☐ Anesthetized ☐ Other _____

☐ COMPLETE BLOOD COUNT: ELECTRONIC CELL COUNT, SMEAR EVALUATION, PLASMA PROTEIN, FIBRINOGEN

☐ ELECTRONIC CELL COUNT

☐ SMEAR EVALUATION: TOTAL WBC 5.8 X 10³/μl
☐ CORRECTED WBC X 10³/μl

WBC 5.8 X 10³/μl

DIFFERENTIAL Available

RBC 4.60 X 10⁶/μl

METAMYELOCYTES

HEMOGLOBIN 9.7 gm/dl

BAND NEUTROPHILS

HEMATOCRIT 32.8 %

SEG. NEUTROPHILS

MCV 71 fl

LYMPHOCYTES

MCH 21.1 pg

MONOCYTES

MCHC 29.6 pg/fl

EOSINOPHILS

PLATELETS 2.62 X 10⁵/μl

BASOPHILS

☐ RETICULOCYTES % _____ X 10⁵/μl

OTHER

☐ PCV (CENTRIFUGED) %

NRBC/100 WBC

☐ PLASMA PROTEIN 6.8 gm/dl

COMMENTS: ☐ PARTIALLY CLOTTED SAMPLE

PLASMA COLOR:

- ☒ NO ABNORMALITIES
☐ HEMOLYZED
☐ ICTERIC
☐ LIPEMIC

☐ FIBRINOGEN 200 mg/dl

PLATELETS

- ☐ ADEQUATE
☐ DECREASED ☐ +1 ☐ +2 ☐ +3
☐ INCREASED ☐ +1 ☐ +2 ☐ +3
☐ LARGE PLATELETS
☐ CLUMPED

ERYTHROCYTE MORPHOLOGY

- ☐ ESSENTIALLY NORMAL
☐ HYPOCHROMASIA ☐ +1 ☐ +2 ☐ +3 ☐ +4
☐ POLYCHROMASIA ☐ +1 ☐ +2 ☐ +3 ☐ +4
☐ LEPTOCYTOSIS ☐ +1 ☐ +2 ☐ +3 ☐ +4
☐ POIKILOCYTOSIS ☐ +1 ☐ +2 ☐ +3 ☐ +4
☐ ANISOCYTOSIS ☐ +1 ☐ +2 ☐ +3 ☐ +4
☐ ROULEAUX ☐ +1 ☐ +2 ☐ +3 ☐ +4

REPORTED BY: _____

REPORT DATE: 9/13/89

CLINICAL

White - Animal's Chart

Yellow - Laboratory

HEMATOLOGY

Pink - Requestor

Goldenrod - Clinical Pathologist

8713 CRB01
I.D. PROJECT CODE

CALIFORNIA PRIMATE
RESEARCH CENTER

2019
may 25157
ANIMAL I.D.

MICROBIOLOGY

9-13-89
DATE OF SAMPLE

INVESTIGATOR REQUESTOR



ANIMAL DATA: 0112 - 4
HOME ROOM CAGE

SEX YR MO KG
AGE WEIGHT

PROCEDURE IS: DIAGNOSTIC AID COLONY MANAGEMENT EXPERIMENTAL

CLINICAL SIGNS / PROBLEMS

PRIOR THERAPY ☐ NO ☐ YES
LIST ALL AGENTS

HOSPITALIZED NO ☐ YES ☐

ROOM CAGE

SOURCE OF SPECIMEN(S)

Rectal

CULTURES REQUESTED

NEGATIVE RESULT

NEGATIVE

NO GROWTH

DIRECT MICROSCOPIC EXAMINATION

☒ ENTERIC PATHOGENS

☐ CAMPYLOBACTER

☐ YERSINIA

☐ AEROBIC

☐ ANAEROBIC

☐ FUNGI

☐ OTHER, _____

ORGANISMS IDENTIFIED

1.

2.

3.

4.

5.

6.

7.

8.

☐ SENSITIVITY TO ANTIMICROBIAL AGENTS: KIRBY-BAUER

ORGANISM NUMBER	AMIKACIN (AM 30)	AMPICILLIN (AM 10)	AUGMENTIN (AMC 30)	CEFAZOLIN (CZ 30)	CHLORAM- PHENICOL (C 30)	ERYTHRO- MYCIN (E 15)	GENTAMICIN (GM 10)	NALIDIXIC ACID (NA)	NEOMYCIN (N 30)	OXACILLIN (OX 1)	PENICILLIN (P 10)	SULFA/ TRIMETH (SXT 25)	DOXY- CYCLINE (D 30)		

COMMENTS:

REPORTED BY: _____

REPORT DATE: 9/15/89

CLINICAL MICROBIOLOGY

White - Animal's Chart

Yellow - Laboratory

Pink - Requestor

Goldenrod - Clinical Pathologist

10/13/89
CALIFORNIA PRIMATE RESEARCH CENTER
PHYSICAL EXAM AND EVALUATION/HEALTH CERTIFICATE

SPECIES/ID# MAC 2557 LOCATION QU 12-4 DATE 12/8/89
 REASON FOR EXAM: ROUTINE PRE-SHIPMENT QU SCREEN EXPERIMENTAL
 OTHER OUT

ORGAN SYTEMS: NAO=NO ABNORMALITIES OBSERVED A=ABNORMAL NE=NOT EXAMINED

1. INTEGUMENT	NAO	A	NE	6. SPLEEN/L. NODES	NAO	A	NE
2. ORAL CAVITY	NAO	A	NE	7. RESPIRATORY	NAO	A	NE
3. EYES	NAO	A	NE	8. DIGESTIVE	NAO	A	NE
4. MUSCULOSKELET.	NAO	A	NE	9. UROGENITAL	NAO	A	NE
5. CIRCULATORY	NAO	A	NE	10. OTHER	NAO	A	NE

FEMORAL VESSELS: Right ok Left ok

WEIGHT (kg) 2.4 DATE 12/8/89 CURRENT TB TEST 11/21/89

ABNORMAL FINDINGS:

2) 2 loose retained upper decid. canines retained + loose
 + extracted
 9) Very Prom. sexual swelling
 1cc blood drawn
 measles.

REPRODUCTIVE EVALUATION

U.S. see form.

UTERUS: NAO A NE

ADHESIONS: MINOR MODERATE SEVERE

PREGNANCY STATUS:

PREGNANT:

GL (mm)=

BPD (mm)=

FL (mm)=

E/FHR (bpm)=

Gest. Age (days)

NONPREGNANT:

UTERINE SIZE

CONTOUR/SHAPE

GENDER: M F

REPRODUCTIVELY SOUND AREPRODUCTIVE RE-EVALUATE NOT EVALUATED

COMMENTS:

OVERALL CONDITION: EXCELLENT GOOD FAIR POOR

RECOMMENDATION: I CERTIFY TO THE BEST OF MY KNOWLEDGE THAT THIS ANIMAL HAS BEEN EXAMINED AND IS:

SATISFACTORY FOR SHIPMENT COMMENT:

SATISFACTORY FOR PROJECT COMMENT:

OTHER COMMENT: will to screen out

DATE 12/8/89 EXAMINING VETERINARIAN:

CALIFORNIA PRIMATE RESEARCH CENTER

8713 / CRX01
I.D. PROJECT CODE

my 25157
ANIMAL I.D.

HEMATOLOGY

12-8-89
DATE OF SAMPLE

INVESTIGATOR REQUESTOR

Sw 1613-56
ANIMAL DATA: Quia
HOME ROOM CAGE



F 2 YR 3 MO 2.3 KG
SEX AGE WEIGHT

PRODEDURE IS: _____ DIAGNOSTIC AID _____ COLONY MANAGEMENT _____ EXPERIMENTAL

CLINICAL SIGNS / PROBLEMS:				PRIOR THERAPY ☐ NO ☐ YES LIST ALL AGENTS:			
HOSPITALIZED NO ☐ YES ☐ ROOM CAGE							
BLEEDING CONDITIONS: ☐ Squeezed - limb pulled ☐ Caught on run ☐ Fasted _____ hrs ☐ Anesthetized ☐ Other _____							
☐ COMPLETE BLOOD COUNT: ELECTRONIC CELL COUNT, SMEAR EVALUATION, PLASMA PROTEIN, FIBRINOGEN							
☒ ELECTRONIC CELL COUNT			☐ SMEAR EVALUATION: TOTAL WBC _____ X 10 ³ /μl ☐ CORRECTED WBC _____ X 10 ³ /μl			PLATELETS ☐ ADEQUATE ☐ DECREASED ☐ +1 ☐ +2 ☐ +3 ☐ INCREASED ☐ +1 ☐ +2 ☐ +3 ☐ LARGE PLATELETS ☐ CLUMPED	
WBC	8.8	X 10 ³ / μl	DIFFERENTIAL	%	/ μl		
REC	5.68	X 10 ⁶ / μl	METAMYELOCYTES				
HEMOGLOBIN	12.6	gm/dl	BAND NEUTROPHILS				
HEMATOCRIT	40.6	%	SEG. NEUTROPHILS			ERYTHROCYTE MORPHOLOGY ☐ ESSENTIALLY NORMAL ☐ HYPOCHROMASIA ☐ +1 ☐ +2 ☐ +3 ☐ +4 ☐ POLYCHROMASIA ☐ +1 ☐ +2 ☐ +3 ☐ +4 ☐ LEPTOCYTOSIS ☐ +1 ☐ +2 ☐ +3 ☐ +4 ☐ POIKILOCYTOSIS ☐ +1 ☐ +2 ☐ +3 ☐ +4 ☐ ANISOCYTOSIS ☐ +1 ☐ +2 ☐ +3 ☐ +4 ☐ FOULEAUX ☐ +1 ☐ +2 ☐ +3 ☐ +4	
MCV	71	fl	LYMPHOCYTES				
MCH	22.2	pg	MONOCYTES				
MCHC	31.0	pg/fl	EOSINOPHILS				
PLATELETS	2.46	X 10 ⁵ / μl	BASOPHILS				
☐ RETICULOCYTES		% _____ X 10 ⁵ / μl	☐ OTHER				
☐ PCV (CENTRIFUGED)		% _____	NRBC/100 WBC				
☐ PLASMA PROTEIN		gm/dl _____	COMMENTS: ☐ PARTIALLY CLOTTED SAMPLE				
PLASMA COLOR:							
☐ NO ABNORMALITIES ☐ HEMOLYZED ☐ ICTERIC ☐ LIPEMIC							
☐ FIBRINOGEN		mg/dl _____					

REPORTED BY: _____

REPORT DATE: 12/8/89

CLINICAL

White - Animal's Chart

Yellow - Laboratory

HEMATOLOGY

Pink - Requestor

Goldenrod - Clinical Pathologist

CALIFORNIA PRIMATE RESEARCH CENTER
PHYSICAL EXAM AND EVALUATION/HEALTH CERTIFICATE

SPECIES/ID# MCY25157 LOCATION QU12-4 DATE 9/19/89
 REASON FOR EXAM: ROUTINE PRE-SHIPMENT QU SCREEN EXPERIMENTAL
 OTHER IN

ORGAN SYTEMS: NAO=NO ABNORMALITIES OBSERVED A=ABNORMAL NE=NOT EXAMINED		
1. INTEGUMENT	<u>NAO</u> A NE	6. SPLEEN/L. NODES <u>NAO</u> A NE
2. ORAL CAVITY	<u>NAO</u> A NE	7. RESPIRATORY <u>NAO</u> A NE
3. EYES	<u>NAO</u> A NE	8. DIGESTIVE <u>NAO</u> A NE
4. MUSCULOSKELET.	<u>NAO</u> A NE	9. UROGENITAL <u>NAO</u> A NE
5. CIRCULATORY	<u>NAO</u> A NE	10. OTHER <u>NAO</u> A NE

799.4
 FEMORAL VESSELS: Right ok Left ok
 WEIGHT (kg) 20 DATE 9/13/89 CURRENT TB TEST 9/13/89
 ABNORMAL FINDINGS:

REPRODUCTIVE EVALUATION

rectal = infantile / small.
small uterus

UTERUS: NAO A NE
 ADHESIONS: MINOR MODERATE SEVERE
 PREGNANCY STATUS:
 PREGNANT: GL (mm)= _____ BPD (mm)= _____ FL (mm)= _____ E/FHR (bpm)= _____ Gest. Age (days) _____
 NONPREGNANT: UTERINE SIZE _____ CONTOUR/SHAPE _____
 GENDER: M F

REPRODUCTIVELY SOUND AREPRODUCTIVE RE-EVALUATE NOT EVALUATED
 COMMENTS:

OVERALL CONDITION: EXCELLENT GOOD FAIR POOR
 RECOMMENDATION: I CERTIFY TO THE BEST OF MY KNOWLEDGE THAT THIS ANIMAL HAS BEEN EXAMINED AND IS:
 SATISFACTORY FOR SHIPMENT COMMENT:
 SATISFACTORY FOR PROJECT COMMENT:
 OTHER anemia COMMENT:
 DATE: 9/19/89 EXAMINING VETERINARIAN:

8713 CRB01
I.D. PROJECT CODE

CALIFORNIA PRIMATE
RESEARCH CENTER

827
mcy 05157
ANIMAL I.D.

PARASITOLOGY

9-13-89
DATE OF SAMPLE

INVESTIGATOR REQUESTOR



ANIMAL DATA: 0112 - 4
HOME ROOM CAGE

YR MO KG
AGE WEIGHT

PROCEDURE IS: _____ DIAGNOSTIC AID ☒ COLONY MANAGEMENT _____ EXPERIMENTAL

SOURCE OF SPECIMEN:

☐ FECES, FRESH CATCH

☒ FECES, CAGE SAMPLE

☐ OTHER: _____

CLINICAL SIGNS:

☐ DIARRHEA

☐ FOLLOW UP? DRUG USED: _____

☐ OTHER: _____

HOSPITALIZED? NO ☐ YES ☐

ROOM CAGE

PROCEDURE REQUESTED:

☐ ROUTINE EXAMINATION

☐ SKIN SCRAPING EXAM

☐ CRYPTOSPORIDIA SMEAR

☒ OTHER: *sedimentation conc*

FOR LABORATORY USE ONLY

APPEARANCE	CONSISTENCY: <i>formed</i>	COLOR: <i>brown</i>
EXAMINATION	☐ RBC: ☐ WBC: ☐ OTHER:	
3+	Balantidium coli	Entamoeba histolytica
	Blastocystis hominis	Giardia lamblia
	Chilomastix mesnili	Trichomonas, NOS
	Cryptosporidium, NOS	Trichomonas hominis
	Entamoeba coli	Trichuris trichiura
	Entamoeba hartmanni	NO Parasites Seen

10-20 strongyle ova
occ. *Iodamoeba butschii*

REPORTED BY: _____

REPORT DATE: 10/5/89

CLINICAL PARASITOLOGY

White - Animal's Chart

Yellow - Laboratory

Pink - Requestor

Goldenrod - Clinic Pathologist

CALIFORNIA PRIMATE RESEARCH CENTER
SONOGRAPHIC REPRODUCTIVE EVALUATION

Animal # <u>M425157</u>	Age _____	Date <u>12/8/89</u>
History:		
<u>S/O-NEW ACQUISITION</u>		
<u>PROMINENT PERINEAL FOLDS</u>		

Total Uterine Length (mm) <u>41</u>	Uterine Body (mm) L <u>21</u> W <u>11</u> H <u>10</u>
Shape <u>(N)</u>	Contour <u>(N)</u> Position <u>(N)</u>
Texture <u>HOMOGENEOUS</u>	
Uterine/Endometrial Cavity Echo: Present Absent	Endometrium (mm) _____
Poor definition of pelvic structures: <u>(Yes)</u>	No <u>POOR IMAGE QUALITY</u>
Localized areas of <u>increased</u> decreased echogenicity	Location: _____
COMMENTS: <u>HYPERTROPHIC VAGINAL CANAL ? FOLLICLES</u>	

PELVIC MASS

Location and Size:	Unilateral -	adnexal	uterine	_____ mm
	Bilateral -	uterine	extrauterine	indeterminate
Internal Consistency:	Cystic - homogeneous	septated	solid foci	multiple
	Complex -	predominantly cystic	predominantly solid	
	Solid - mildly echogenic	moderately echog.	markedly	
Borders:	Well-defined	Mod. well-defined	Poorly defined	

COMMENTS:

PHOTOS (#) _____ DS P VIDEOTAPED

CALIFORNIA REGIONAL PRIMATE RESEARCH CENTER
 0-00
 ANIMAL DEMOGRAPHIC/MEDICAL PROFILE, REPORT 315
 WED, SEP 20, 2000

ALL RECORDS THRU SEP2

CURRENT				DEMOGRAPHIC ACTIVITY, CLINICAL OBSERVATION, OR	
ANIMAL ID	LOCATIO	N	DATE	WT(KG)	MEDICAL EVENT
MCY 25157	SW 1605-2		SEP06-89		ACQUIRED TO QU12-4
			SEP13-89	2.000	SERUM BANK SAMPLE
					MICROBIOLOGY
					RECTAL SWAB
					MICROBIAL CULTURE, COMPLEX: SALMONELLA, SHIGELLA, YERSINIA
					NEGATIVE SHIGELLA, SALMONELLA, YERSINIA CULTURE
					PARASITOLOGY
					FECES, CAGE SAMPLE
					CONCENTRATION FOR OVA AND CYSTS
					BALANTIDIUM COLI
					STRONGYLE
					IODAMOEBIA BUTSCHLI
			SEP26-89	2.200	
			OCT10-89	2.200	
			OCT24-89	2.200	
			NOV08-89	2.300	
			NOV21-89	2.300	
			DEC08-89		MOVED FROM QU12-4 TO SW1613-56
				2.400	
					IMMUNIZATION: MEASLES-RUBEOLA
					RADIOLOGY
					DIAGNOSTIC RADIOGRAPHY WITH CONTRAST MEDIA
					THORAX
					NORMAL APPEARANCE
			DEC11-89	2.330	
			JAN08-90	2.420	
			FEB16-90	2.500	
			MAR14-90	2.470	
			APR11-90	2.500	
			MAY07-90	2.560	
			JUN15-90	2.490	
			JUN21-90	2.440	
			JUL17-90	2.470	
			AUG21-90	2.430	
			SEP18-90	2.490	
			OCT18-90	2.540	
			NOV20-90	2.660	
			DEC13-90	2.640	
			JAN12-91	2.760	
			JAN15-91	2.690	
			MAR13-91	2.640	
			APR12-91	2.670	
			MAY14-91	2.700	

CALIFORNIA REGIONAL PRIMATE RESEARCH CENTER
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 ANIMAL DEMOGRAPHIC/MEDICAL PROFILE, REPORT 315

ALL RECORDS THRU SEP2

WED, SEP 20, 2000

CURRENT		DEMOGRAPHIC ACTIVITY, CLINICAL OBSERVATION, OR				
ANIMAL ID	LOCATIO	N	DATE	WT(	KG)	MEDICAL EVENT
MCY 25157	SW 1605-2		JUN11-91	2.720		
			JUL23-91	2.730		
			JUL25-91			SERUM BANK SAMPLE
			SEP25-91	2.760		
			OCT02-91			SERUM BANK SAMPLE
			NOV12-91	2.900		
			DEC16-91	3.020		
			JAN28-92	2.990		
			FEB25-92	2.970		
			MAR19-92	2.910		
			APR24-92	2.970		
			MAY26-92	2.950		
			JUN19-92	2.800		
			JUL23-92	3.250		
			AUG25-92	3.390		
			SEP23-92	3.240		
			NOV23-92	3.240		
			JAN27-93	3.310		
			MAR31-93	3.700		
			MAY26-93	4.040		
			JUN27-93			PREGNANCY TERMINATION: LIVE VAGINAL 923-0785
			JUL28-93	3.820		
			SEP09-93			MOVED FROM SW1613-56 TO SW1604-27
			SEP16-93	4.000		
			OCT25-93			MOVED FROM SW1604-27 TO SW1610-6
			NOV22-93	3.170		
			DEC13-93			MOVED FROM SW1610-6 TO SW1613-90
			JAN26-94	3.100		
						SERUM BANK SAMPLE
			FEB22-94	3.300		
			MAR23-94	3.270		
			JUN09-94	3.300		
			JUL06-94			MOVED FROM SW1613-90 TO SS2014-52
			AUG08-94	3.410		
			AUG19-94			MOVED FROM SS2014-52 TO SW1613-52
			OCT05-94	3.230		
			DEC06-94	3.340		
			FEB02-95	3.340		
			APR05-95	3.550		
			JUN06-95	3.440		
			AUG01-95	3.510		
			SEP21-95			CLINICAL TREATMENT
						ADMINISTRATION OF DRUG OR SUBSTANCE, INTRAMUSCULAR
						IRON DEXTRAN
						30 DAYS

CALIFORNIA REGIONAL PRIMATE RESEARCH CENTER
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ANIMAL DEMOGRAPHIC/MEDICAL PROFILE, REPORT 315
WED, SEP 20, 2000

ALL RECORDS THRU SEP2

CURRENT				DEMOGRAPHIC ACTIVITY, CLINICAL OBSERVATION, OR		
ANIMAL ID	LOCATIO	N	DATE	WT(	KG)	MEDICAL EVENT
MCY 25157	SW 1605-2		OCT04-95	3.330		
						SERUM BANK SAMPLE
			DEC04-95	3.280		
			FEB05-96	3.350		
			APR02-96	3.700		
			JUN04-96	3.400		
			JUL25-96	3.560		
			SEP25-96	3.230		
			NOV21-96	3.420		
			JAN27-97	3.380		
			MAR26-97	3.620		
			MAY19-97	3.660		
			JUL29-97	3.510		
			SEP10-97	3.500		
			NOV10-97	3.810		
			JAN26-98	3.470		
						SERUM BANK SAMPLE
			MAR23-98	3.730		
			MAY27-98	3.950		
			JUL19-98			PREGNANCY TERMINATION: LIVE VAGINAL 978-0694
			JUL20-98			CLINICAL TREATMENT
						ADMINISTRATION OF DRUG OR SUBSTANCE, INTRAMUSCULAR
						BVP 2674
						8 DAYS
						ST
						ADMINISTRATION OF DRUG OR SUBSTANCE, ORAL
						MJ - MARMOSSET JELLY
						5 DAYS
						ADMINISTRATION OF DRUG OR SUBSTANCE, ORAL
						DRUG
						5 DAYS
						ADMINISTRATION OF DRUG OR SUBSTANCE, ORAL
						DIET
						5 DAYS
			JUL23-98	4.260		
			SEP23-98	3.590		
			NOV20-98	3.580		
			JAN25-99	3.530		
			MAR24-99	3.830		
			MAY25-99	3.690		
			JUL26-99	3.960		
			SEP23-99	3.970		
			NOV02-99			MOVED FROM SW1613-52 TO SW1605-52
			NOV15-99	3.910		

CALIFORNIA REGIONAL PRIMATE RESEARCH CENTER
0-00
ANIMAL DEMOGRAPHIC/MEDICAL PROFILE, REPORT 315

ALL RECORDS THRU SEP2

WED, SEP 20, 2000

CURRENT		DEMOGRAPHIC ACTIVITY, CLINICAL OBSERVATION, OR			
ANIMAL ID	LOCATIO	N	DATE	WT(KG)	MEDICAL EVENT
MCY 25157	SW 1605-2		JAN13-00		MOVED FROM SW1605-52 TO SW1605-53
			JAN27-00	3.470	
			MAR14-00	3.690	
			MAR21-00		SERUM BANK SAMPLE
			MAY11-00	3.620	
			JUL12-00		MOVED FROM SW1605-53 TO SW1605-2
			AUG04-00	3.500	
			SEP15-00	3.370	

*** END ANIMAL MCY 25157

ANIMAL # MC4 25157
DATE OF BIRTH / AGE 9-1-87
DATE PROBLEM LIST INITIATED 7-19-98

[illegible]

PROBLEM LIST

☐ VIRAL PRECAUTION

CALIFORNIA PRIMATE
RESEARCH CENTER

MCY 25157

ANIMAL I.D.

I.D. PROJECT CODE

HEMATOLOGY

8/4/98

DATE OF SAMPLE

INVESTIGATOR REQUESTOR

ANIMAL DATA: 1613 - 52
HOME ROOM CAGE

F

SEX

10

AGE

11

MO

4.26

WEIGHT

PROEDURE IS: ☒ DIAGNOSTIC AID ☐ COLONY MANAGEMENT ☐ EXPERIMENTAL

CLINICAL SIGNS / PROBLEMS:

PRIOR THERAPY ☐ NO ☐ YES

☐ 2-COLOR FACS

CD4 = / μ l

☐ 3-COLOR FACS

CD8 = / μ l

CD4/CD8 RATIO =

HOSPITALIZED NO ☒ YES ☐ ROOM CAGE

BLEEDING CONDITIONS: ☒ Squeezed - limb pulled ☐ Caught on run ☐ Fasted _____ hrs ☐ Anesthetized ☐ Other _____

☒ COMPLETE BLOOD COUNT: ELECTRONIC CELL COUNT, SMEAR EVALUATION, PLASMA PROTEIN, FIBRINOGEN

☐ ELECTRONIC CELL COUNT			☐ SMEAR EVALUATION: TOTAL WBC 8.1 X 10 ³ / μ l			☐ CORRECTED WBC _____ X 10 ³ / μ l		
WBC	8.1	X 10 ³ / μ l	DIFFERENTIAL			%	/ μ l	
RBC	4.24	X 10 ⁶ / μ l	METAMYELOCYTES					
HEMOGLOBIN	10.5	gm/dl	BAND NEUTROPHILS					
HEMATOCRIT	32.9	%	SEG. NEUTROPHILS			64	5184	
MCV	78	fl	LYMPHOCYTES			33	2673	
MCH	24.8	pg	MONOCYTES			2	162	
MCHC	31.9	pg/fl	EOSINOPHILS			1	81	
PLATELETS	3.85	X 10 ⁵ / μ l	BASOPHILS					
☐ RETICULOCYTES % _____ X 10 ⁵ / μ l			OTHER					
☐ PCV (CENTRIFUGED) %			NRBC/100 WBC					
☐ PLASMA PROTEIN 7.4 gm/dl			COMMENTS: ☐ PARTIALLY CLOTTED SAMPLE ☐ PREDILUTE					
PLASMA COLOR: ☒ NO ABNORMALITIES ☐ HEMOLYZED ☐ ICTERIC ☐ LIPEMIC								
☐ FIBRINOGEN 200 mg/dl								
PLATELETS ☒ ADEQUATE ☐ DECREASED ☐ +1 ☐ +2 ☐ +3 ☐ INCREASED ☐ +1 ☐ +2 ☐ +3 ☐ LARGE PLATELETS ☐ CLUMPED								
ERYTHROCYTE MORPHOLOGY ☐ ESSENTIALLY NORMAL ☐ HYPOCHROMASIA ☐ +1 ☐ +2 ☐ +3 ☐ +4 ☐ POLYCHROMASIA ☐ +1 ☐ +2 ☐ +3 ☐ +4 ☐ LEPTOCYTOSIS ☐ +1 ☐ +2 ☐ +3 ☐ +4 ☐ POIKILOCYTOSIS ☐ +1 ☒ +2 ☐ +3 ☐ +4 ☒ ANISOCYTOSIS ☒ +1 ☒ +2 ☐ +3 ☐ +4 ☐ ROULEAUX ☐ +1 ☐ +2 ☐ +3 ☐ +4								

REPORTED BY: _____

REPORT DATE: 8/4/98

CLINICAL
White - Animal's Chart Yellow - Laboratory

HEMATOLOGY
Pink - Requestor Goldenrod - Clinical Pathologist

☐ VIRAL PRECAUTION

CALIFORNIA PRIMATE
RESEARCH CENTER

MCJ 25157

I.D. PROJECT CODE

ANIMAL I.D.

HEMATOLOGY

8/4/98

INVESTIGATOR REQUESTOR

DATE OF SAMPLE

ANIMAL DATA: 1613 - 52
HOME ROOM CAGE

F 10 YR 11 MO 4.26 KG
SEX AGE WEIGHT

PROEDURE IS: ☒ DIAGNOSTIC AID ☐ COLONY MANAGEMENT ☐ EXPERIMENTAL

CLINICAL SIGNS / PROBLEMS:			PRIOR THERAPY ☐ NO ☐ YES		
HOSPITALIZED NO ☒ YES ☐			☐ 2-COLOR FACS CD4 = / μ l		
ROOM CAGE			☐ 3-COLOR FACS CD8 = / μ l		
			CD4/CD8 RATIO =		
BLEEDING CONDITIONS: ☒ Squeezed - limb pulled ☐ Caught on run ☐ Fasted _____ hrs ☐ Anesthetized ☐ Other _____					
☒ COMPLETE BLOOD COUNT: ELECTRONIC CELL COUNT, SMEAR EVALUATION, PLASMA PROTEIN, FIBRINOGEN					
☐ ELECTRONIC CELL COUNT			☐ SMEAR EVALUATION: TOTAL WBC 8.1 $\times 10^3/\mu$ l		
			☐ CORRECTED WBC _____ $\times 10^3/\mu$ l		
WBC	8.1	$\times 10^3/\mu$ l	DIFFERENTIAL	%	/ μ l
PEC	4.24	$\times 10^6/\mu$ l	METAMYELOCYTES		
HEMOGLOBIN	10.5	gm/dl	BAND NEUTROPHILS		
HEMATOCRIT	32.9	%	SEG. NEUTROPHILS	64	5184
MCV	78	fl	LYMPHOCYTES	33	2673
MCH	24.8	pg	MONOCYTES	2	162
MCHC	31.9	pg/fl	EOSINOPHILS	1	81
PLATELETS	3.85	$\times 10^5/\mu$ l	BASOPHILS		
☐ RETICULOCYTES	%	$\times 10^5/\mu$ l	OTHER		
☐ PCV (CENTRIFUGED)	%		NRBC/100 WBC		
☐ PLASMA PROTEIN	7.4	gm/dl	COMMENTS: ☐ PARTIALLY CLOTED SAMPLE ☐ PREDILUTE		
PLASMA COLOR: ☒ NO ABNORMALITIES ☐ HEMOLYZED ☐ ICTERIC ☐ LIPEMIC					
☐ FIBRINOGEN	200	mg/dl			
			PLATELETS ☒ ADEQUATE ☐ DECREASED ☐ +1 ☐ +2 ☐ +3 ☐ INCREASED ☐ +1 ☐ +2 ☐ +3 ☐ LARGE PLATELETS ☐ CLUMPED		
			ERYTHROCYTE MORPHOLOGY ☐ ESSENTIALLY NORMAL ☐ HYPOCHROMASIA ☐ +1 ☐ +2 ☐ +3 ☐ +4 ☐ POLYCHROMASIA ☐ +1 ☐ +2 ☐ +3 ☐ +4 ☐ LEPTOCYTOSIS ☐ +1 ☐ +2 ☐ +3 ☐ +4 ☐ POIKILOCYTOSIS ☐ +1 ☐ +2 ☐ +3 ☐ +4 ☒ ANISOCYTOSIS ☐ +1 ☐ +2 ☐ +3 ☐ +4 ☐ ROULEAUX ☐ +1 ☐ +2 ☐ +3 ☐ +4		

REPORTED BY:

REPORT DATE: 8/4/98

CLINICAL
White - Animal's Chart Yellow - Laboratory

HEMATOLOGY
Pink - Requestor Goldenrod - Clinical Pathologist

☐ VIRAL PRECAUTION

CALIFORNIA PRIMATE
RESEARCH CENTER

MCJ 26157
ANIMAL I.D.

HEMATOLOGY

8/4/98
DATE OF SAMPLE

I.D. PROJECT CODE

INVESTIGATOR REQUESTOR

ANIMAL DATA: 1001 - 00
HOME ROOM CAGE

F 10 YR 11 MO 26 KG
SEX AGE WEIGHT

PRODEDURE IS: DIAGNOSTIC AID COLONY MANAGEMENT EXPERIMENTAL

CLINICAL SIGNS / PROBLEMS:	PRIOR THERAPY ☐ NO ☐ YES
	☐ 2-COLOR FACS CD4 = / μ l ☐ 3-COLOR FACS CD8 = / μ l CD4/CD8 RATIO =
HOSPITALIZED NO ☒ YES ☐	ROOM CAGE

BLEEDING CONDITIONS: ☒ Squeezed - limb pulled ☐ Caught on run ☐ Fasted _____ hrs ☐ Anesthetized ☐ Other _____

☒ COMPLETE BLOOD COUNT: ELECTRONIC CELL COUNT, SMEAR EVALUATION, PLASMA PROTEIN, FIBRINOGEN

☐ ELECTRONIC CELL COUNT			☐ SMEAR EVALUATION: TOTAL WBC 8.1 $\times 10^3/\mu$ l ☐ CORRECTED WBC _____ $\times 10^3/\mu$ l			PLATELETS ☒ ADEQUATE ☐ DECREASED ☐ +1 ☐ +2 ☐ +3 ☐ INCREASED ☐ +1 ☐ +2 ☐ +3 ☐ LARGE PLATELETS ☐ CLUMPED		
WBC	8.1	$\times 10^3/\mu$ l	DIFFERENTIAL	%	/ μ l	ERYTHROCYTE MORPHOLOGY ☐ ESSENTIALLY NORMAL ☐ HYPOCHROMASIA ☐ +1 ☐ +2 ☐ +3 ☐ +4 ☐ POLYCHROMASIA ☐ +1 ☐ +2 ☐ +3 ☐ +4 ☐ LEPTOCYTOSIS ☐ +1 ☐ +2 ☐ +3 ☐ +4 ☐ POIKILOCYTOSIS ☐ +1 ☐ +2 ☐ +3 ☐ +4 ☒ ANISOCYTOSIS ☐ +1 ☐ +2 ☐ +3 ☐ +4 ☐ ROULEAUX ☐ +1 ☐ +2 ☐ +3 ☐ +4		
RBC	4.24	$\times 10^6/\mu$ l	METAMYELOCYTES					
HEMOGLOBIN	10.5	gm/dl	BAND NEUTROPHILS					
HEMATOCRIT	32.9	%	SEG. NEUTROPHILS	64	5184			
MCV	78	fl	LYMPHOCYTES	33	2673			
MCH	24.8	pg	MONOCYTES	2	162			
MCHC	31.9	pg/fl	EOSINOPHILS	1	81			
PLATELETS	3.85	$\times 10^5/\mu$ l	BASOPHILS					
☐ RETICULOCYTES	%	$\times 10^5/\mu$ l	OTHER					
☐ PCV (CENTRIFUGED)	%		NRBC/100 WBC					
☐ PLASMA PROTEIN	7.4	gm/dl	COMMENTS: ☐ PARTIALLY CLOTTED SAMPLE ☐ PREDILUTE					
PLASMA COLOR: ☒ NO ABNORMALITIES ☐ HEMOLYZED ☐ ICTERIC ☐ LIPEMIC								
☐ FIBRINOGEN 200 mg/dl								

REPORTED BY: _____

REPORT DATE: 8/4/98

CLINICAL
White - Animal's Chart Yellow - Laboratory

HEMATOLOGY
Pink - Requestor Goldenrod - Clinical Pathologist

☐ VIRAL PRECAUTION

CALIFORNIA PRIMATE
RESEARCH CENTER

MCY 25157

8724, CLB01

I.D. PROJECT CODE

ANIMAL I.D.

HEMATOLOGY

7/19/98

DATE OF SAMPLE

INVESTIGATOR

REQUESTOR

ANIMAL DATA:

1613 - 52

HOME ROOM

CAGE

F

SEX

10

YR

10

MO

3.95

KG

PRODEURE IS:

☒ DIAGNOSTIC AID

COLONY MANAGEMENT

EXPERIMENTAL

CLINICAL SIGNS / PROBLEMS:

premature birth
pale, hypothermic

PRIOR THERAPY ☐ NO ☒ YES

Oxytocin

☐ 2-COLOR FACS

CD4 = / μ l

☐ 3-COLOR FACS

CD8 = / μ l

CD4/CD8 RATIO =

HOSPITALIZED NO

☒

YES

☐

ROOM

CAGE

BLEEDING CONDITIONS: ☐ Squeezed - limb pulled ☐ Caught on run ☐ Fasted _____ hrs ☐ Anesthetized ☐ Other _____

☒ COMPLETE BLOOD COUNT: ELECTRONIC CELL COUNT, SMEAR EVALUATION, PLASMA PROTEIN, FIBRINOGEN

☐ ELECTRONIC CELL COUNT			☐ SMEAR EVALUATION: TOTAL WBC <u>9.5</u> $\times 10^3/\mu$ l			☐ CORRECTED WBC _____ $\times 10^3/\mu$ l		
WBC	<u>9.5</u>	$\times 10^3/\mu$ l	DIFFERENTIAL	%	/ μ l	PLATELETS		
RBC	<u>3.08</u>	$\times 10^6/\mu$ l	METAMYELOCYTES			☐ ADEQUATE		
HEMOGLOBIN	<u>7.3</u>	gm/dl	BAND NEUTROPHILS			☒ DECREASED ☒ +1 ☐ +2 ☐ +3		
HEMATOCRIT	<u>22.3</u>	%	*SEG NEUTROPHILS	<u>56</u>	<u>5320</u>	☐ INCREASED ☐ +1 ☐ +2 ☐ +3		
MCV	<u>73</u>	fl	LYMPHOCYTES	<u>41</u>	<u>3895</u>	☐ LARGE PLATELETS		
MCH	<u>23.7</u>	pg	MONOCYTES	<u>3</u>	<u>285</u>	☐ CLUMPED		
MCHC	<u>32.7</u>	pg/fl	EOSINOPHILS			ERYTHROCYTE MORPHOLOGY		
PLATELETS	<u>1.79</u>	$\times 10^5/\mu$ l	BASOPHILS			☐ ESSENTIALLY NORMAL		
☐ RETICULOCYTES	%	$\times 10^5/\mu$ l	OTHER			☒ HYPOCHROMASIA ☒ +1 ☐ +2 ☐ +3 ☐ +4		
☐ PCV (CENTRIFUGED)	%		NRBC/100 WBC			☒ POLYCHROMASIA ☒ +1 ☐ +2 ☐ +3 ☐ +4		
☐ PLASMA PROTEIN	<u>5.6</u>	gm/dl	COMMENTS:	☐ PARTIALLY CLOTTED SAMPLE ☐ PREDILUTE				
PLASMA COLOR:			* Lt. toxic granulation and moderate amount of cytoplasmic vacuolization					
☒ NO ABNORMALITIES								
☐ HEMOLYZED								
☐ ICTERIC								
☐ LIPEMIC								
☐ FIBRINOGEN	<u>500</u>	mg/dl						

REPORTED BY:

REPORT DATE: 7-20-98

CLINICAL
White - Animal's Chart Yellow - Laboratory

HEMATOLOGY
Pink - Requestor Goldenrod - Clinical Pathologist

☐ VIRAL PRECAUTION

8724, CRBD1
I.D. PROJECT CODE

CALIFORNIA PRIMATE
RESEARCH CENTER

mcy
25157
ANIMAL I.D.

HEMATOLOGY

7/20/98
DATE OF SAMPLE

INVESTIGATOR: REQUESTOR

ANIMAL DATA: 1613 - 52
HOME ROOM CAGE

F 10 YR 10 MO 3.95 KG
SEX AGE WEIGHT

PROCEDURE IS: ☒ DIAGNOSTIC AID ☐ COLONY MANAGEMENT ☐ EXPERIMENTAL

CLINICAL SIGNS / PROBLEMS: <i>anemia</i> <i>premature delivery</i>			PRIOR THERAPY ☒ NO ☐ YES		
HOSPITALIZED NO ☒ YES ☐			☐ 2-COLOR FACS CD4 = / μ l ☐ 3-COLOR FACS CD8 = / μ l CD4/CD8 RATIO =		
BLEEDING CONDITIONS: ☐ Squeezed - limb pulled ☐ Caught on run ☐ Fasted _____ hrs ☒ Anesthetized ☐ Other _____					
☒ COMPLETE BLOOD COUNT: ELECTRONIC CELL COUNT, SMEAR EVALUATION, PLASMA PROTEIN, FIBRINOGEN					
☐ ELECTRONIC CELL COUNT			☐ SMEAR EVALUATION: TOTAL WBC <u>13.8</u> $\times 10^3/\mu$ l ☐ CORRECTED WBC _____ $\times 10^3/\mu$ l		
WBC	13.8	$\times 10^3/\mu$ l	DIFFERENTIAL	%	/ μ l
REC	2.24	$\times 10^6/\mu$ l	METAMYELOCYTES		
HEMOGLOBIN	5.4	gm/dl	BAND NEUTROPHILS	4	552
HEMATOCRIT	16.2	%	SEG. NEUTROPHILS	87	12006
MCV	73	fl	LYMPHOCYTES	5	690
MCH	24.1	pg	MONOCYTES	2	276
MCHC	33.3	pg/fl	EOSINOPHILS		
PLATELETS	2.20	$\times 10^5/\mu$ l	BASOPHILS	2	276
☐ RETICULOCYTES	%	$\times 10^5/\mu$ l	OTHER		
☐ PCV (CENTRIFUGED)	%		NRBC/100 WBC	1	
☐ PLASMA PROTEIN	5.4	gm/dl	COMMENTS: ☐ PARTIALLY CLOTTED SAMPLE ☐ PREDILUTE		
PLASMA COLOR: ☒ NO ABNORMALITIES ☐ HEMOLYZED ☐ ICTERIC ☐ LIPEMIC					
☐ FIBRINOGEN	302	mg/dl			
			PLATELETS ☒ ADEQUATE ☐ DECREASED ☐ +1 ☐ +2 ☐ +3 ☐ INCREASED ☐ +1 ☐ +2 ☐ +3 ☐ LARGE PLATELETS ☐ CLUMPED		
			ERYTHROCYTE MORPHOLOGY ☐ ESSENTIALLY NORMAL ☒ HYPOCHROMASIA ☒ +1 ☐ +2 ☐ +3 ☐ +4 ☒ POLYCHROMASIA ☒ +1 ☐ +2 ☐ +3 ☐ +4 ☐ LEPTOCYTOSIS ☐ +1 ☐ +2 ☐ +3 ☐ +4 ☐ POIKILOCYTOSIS ☐ +1 ☐ +2 ☐ +3 ☐ +4 ☒ ANISOCYTOSIS ☒ +1 ☐ +2 ☐ +3 ☐ +4 ☐ ROULEAUX ☐ +1 ☐ +2 ☐ +3 ☐ +4		

REPORTED BY: _____

REPORT DATE: 7.20.98

CLINICAL
White - Animal's Chart Yellow - Laboratory

HEMATOLOGY
Pink - Requestor Goldenrod - Clinical Pathologist

I.D. _____ PROJECT CODE _____

CALIFORNIA PRIMATE
RESEARCH CENTERMCY 25157
ANIMAL I.D.

INVESTIGATOR _____ REQUESTOR _____

CLINICAL
BIOCHEMISTRY7/19/98
DATE OF SAMPLEANIMAL DATA: _____
HOME ROOM CAGE

PROCEDURE IS: _____ DIAGNOSTIC AID _____ COLONY MANAGEMENT _____ EXPERIMENTAL

F 10 YR 10 MO 3.95 KG
SEX AGE WEIGHT

CLINICAL SIGNS/PROBLEMS:	PRIOR THERAPY ? NO ☐ YES ☐
	LIST ALL AGENTS
HOSPITALIZED NO ☐ YES ☐	TIME DRAWN _____ AM PM TEMP _____ °C
ROOM _____	CAGE _____

DIETARY STATUS: UNKNOWN ☐ FED ☒ FASTED ☐ _____ HOURS COMMENTS _____SAMPLE: SERUM ☐ HEPARINIZED PLASMA ☐ CITRATED BLOOD ☐ HEPARINIZED BLOOD ☒ URINE ☐ SAMPLE COLOR: NO ABNORMALITIES ☐ HEMOLYZED ☐PANEL: NOVA ☒ PP2 ☐ PP3 ☐ SPECIAL PANELS ☐ CLINICAL SERUM BANK ☐
ART ☐ VEN ☒ (ARRANGE WITH LAB) BOX _____ SLOT _____

#	✓	TEST	RESULT	UNITS	#	✓	TEST	RESULT	UNITS	#	✓	TEST	TIME	TIME	TIME	TIME	UNITS
1		SODIUM (S,HP)		mM/L	14		Y GT(S,HP)		U/L	25		NOVA	8:59				
2		POTASSIUM (S,HP)		mM/L	15		CPK (S,HP)		U/L			PH	7.491				pH unit
3		CHLORIDE (S,HP)		mM/L	16		AST (SGOT) (S,HP)		U/L			CO ₂ PCO ₂	37.5				mm Hg
4		TCO ₂ (S,HP)		mM/L	17		BILI TOTAL (S,HP)		mg/dl			PO ₂	26.9				mm Hg
		ANION GAP 3+4-(1+2)		mM/L	18		DIRECT		mg/dl			HCT	25				%
5		CALCIUM (S,HP)		mg/dl	19		INDIRECT		mg/dl			SODIUM	139				mM/L
6		PHOSPHOROUS (S)		mg/dl	20		LDH (S,HP)		U/L			POTASSIUM	5.0				mM/L
7		CREATININE (S,HP)		mg/dl	21		CHOLESTEROL (S,HP)		mg/dl			CHLORIDE	110				mM/L
8		BUN (S,HP)		mg/dl	22		TRIGLYCERIDES		mg/dl			CALCIUM	0.97				mM/L
9		GLUCOSE (S,P,HP)		mg/dl	23		*OTHER (SPECIFY)					GLUCOSE	92				mg/dl
10		ALT(SGPT) (S,HP)		U/L	24		*CLOTTING PANEL	PATIENT	CONTROL			HGB	8.2				g/dl
11		ALK P'TASE (S,HP)		U/L			PROTHROMBIN TIME			SEC		BE-ECF	+5.2				mM/L
12		TOTAL PROTEIN (S)		gm/dl			PTT			SEC		BASE BALANCE	+5.7				mM/L
13		ALBUMIN		gm/dl			FDP			µg/ml		BICARB	29.1				mM/L
												TCO ₂	30.3				mM/L
												O ₂ SAT	60.6				%
												ANION GAP	4				
												OSMO	272				mOsm/kg

* CALL BEFORE DRAWING SAMPLE

REPORTED BY _____ DATE _____

PERFORMED BY: CPRC ☐ VMTH ☐ OTHER ☐

CLINICAL BIOCHEMISTRY

CPRC INTENSIVE CARE CHART

DATE: 7/19/98 ANIMAL #: 25157 WEIGHT -- PRE _____ POST _____

POST _____

[illegible]

CALIFORNIA PRIMATE RESEARCH CENTER

4810
MCY 25157

010X, 10002
I.D. PROJECT CODE

HEMATOLOGY

ANIMAL I.D.
9/13/95
DATE OF SAMPLE

INVESTIGATOR

REQUESTOR



ANIMAL DATA: 24/1613-52
HOME ROOM CAGE

PROEDURE IS: ☒ DIAGNOSTIC AID

COLONY MANAGEMENT

EXPERIMENTAL

F
SEX

8 YR 0 MO
AGE

3.5 KG
WEIGHT

CLINICAL SIGNS / PROBLEMS:			PRIOR THERAPY ☒ NO ☐ YES LIST ALL AGENTS: PRE-TX		
HOSPITALIZED NO ☒ YES ☐			ROOM CAGE		
BLEEDING CONDITIONS: ☐ Squeezed - limb pulled ☐ Caught on run ☐ Fasted _____ hrs ☐ Anesthetized ☐ Other _____					
☐ COMPLETE BLOOD COUNT: ELECTRONIC CELL COUNT, SMEAR EVALUATION, PLASMA PROTEIN, FIBRINOGEN					
☒ ELECTRONIC CELL COUNT			☐ SMEAR EVALUATION: TOTAL WBC _____ X 10 ³ /μl ☐ CORRECTED WBC _____ X 10 ³ /μl		
WBC	6.1	X 10 ³ /μl	DIFFERENTIAL	%	/μl
RBC	5.36	X 10 ⁶ /μl	METAMYELOCYTES		
HEMOGLOBIN	11.7	gm/dl	BAND NEUTROPHILS		
HEMATOCRIT	36.4	%	SEG. NEUTROPHILS		
MCV	68	fl	LYMPHOCYTES		
MCH	21.8	pg	MONOCYTES		
MCHC	32.1	pg/fl	EOSINOPHILS		
PLATELETS	1.69	X 10 ⁵ /μl	BASOPHILS		
☐ RETICULOCYTES	%	X 10 ⁵ /μl	OTHER		
☐ PCV (CENTRIFUGED)	%		NRBC/100 WBC		
☐ PLASMA PROTEIN gm/dl			COMMENTS: ☐ PARTIALLY CLOTTED SAMPLE		
PLASMA COLOR: ☐ NO ABNORMALITIES ☐ HEMOLYZED ☐ ICTERIC ☐ LIPEMIC					
☐ FIBRINOGEN mg/dl					

REPORT DATE: 9-13-95

CLINICAL
White - Animal's Chart Yellow - Laboratory

HEMATOLOGY
Pink - Requestor Goldenrod - Clinical Pathologist

010X, FCD02
I.D. PROJECT CODE

CALIFORNIA PRIMATE
RESEARCH CENTER

WMCY - 2510
ANIMAL I.D.

CLINICAL
BIOCHEMISTRY

9/13/95
DATE OF SAMPLE

INVESTIGATOR REQUESTOR

ANIMAL DATA: SW16B-52
HOMEROOM CAGE

PROCEDURE IS: ☒ DIAGNOSTIC AID ☐ COLONY MANAGEMENT ☐ EXPERIMENTAL

SEX: F AGE: 8 YR 0 MO WEIGHT: 3.5 KG

CLINICAL SIGNS/PROBLEMS:

PRIOR THERAPY? NO ☒ YES ☐
LIST ALL AGENTS

PRIZ - TX

HOSPITALIZED NO ☒ YES ☐
ROOM CAGE

TIME DRAWN AM PM TEMP °C

DIETARY STATUS: UNKNOWN ☐ FED ☐ FASTED ☐ HOURS

COMMENTS: TO VMTH 9/13 VL

SAMPLE: SERUM ☐ HEPARINIZED PLASMA ☐ CITRATED BLOOD ☐ HEPARINIZED BLOOD ☐ URINE ☐ SAMPLE COLOR: NO ABNORMALITIES ☐

HEMOLYZED ☒ XSL
ICTERIC ☐
LIPEMIC ☐

PANEL: NOVA ☐ PP2 ☐ PP3 ☐ SPECIAL PANELS ☒ CLINICAL SERUM BANK ☐
ART ☐ VEN ☐ (ARRANGE WITH LAB) BOX SLOT

#	✓	TEST	RESULT	UNITS	#	✓	TEST	RESULT	UNITS	#	✓	TEST	TIME	TIME	TIME	TIME	UNITS
1		SODIUM (S,HP)		mM/L	14		YGT(S,HP)	57	U/L	25		NOVA					
2		POTASSIUM (S,HP)		mM/L	15		CPK (S,HP)		U/L			SODIUM					mM/L
3		CHLORIDE (S,HP)		mM/L	16		AST [SGOT] (S,HP)	43	U/L			POTASSIUM					mM/L
4		TCO ₂ (S,HP)		mM/L	17		BILI TOTAL(S,HP)	0.1	mg/dl			CHLORIDE					mM/L
		ANION GAP 3+4-(1+2)		mM/L	18		DIRECT	0.0	mg/dl			ANION GAP					
5		CALCIUM (S,HP)		mg/dl	19		INDIRECT	0.1	mg/dl			GLUCOSE					mg/dl
6		PHOSPHOROUS (S)		mg/dl	20		LDH (S,HP)		U/L			OSMO					mOsm/kg
7		CREATININE (S,HP)	1.0	mg/dl	21		CHOLESTEROL (S,HP)		mg/dl			HCT					%
8		BUN (S,HP)	22	mg/dl	22		TRIGLYCERIDES		mg/dl			HGB					g/dl
9		GLUCOSE (S,P,HP)		mg/dl	23		*OTHER (SPECIFY)					BE-ECF					mM/L
10		ALT[SGPT] (S,HP)	224	U/L	24		*CLOTTING PANEL	PATIENT CONTROL				TCO ₂					mM/L
11		ALK PTASE (S,HP)	226	U/L			PROTHROMBIN TIME		SEC			PH					pH unit
12		TOTAL PROTEIN (S)	7.7	gm/dl			PTT		SEC			CO ₂ -pCO ₂					mm Hg
13		ALBUMIN	4.1	gm/dl			FDP		µg/ml			pO ₂					mm Hg
												BICARB					mM/L
												BASE BALANCE					mM/L

* CALL BEFORE DRAWING SAMPLE

REPORTED BY

DATE 9/15/95

PERFORMED BY: CPRC ☐ VMTH ☒ OTHER ☐

CLINICAL BIOCHEMISTRY

White - Animal's Chart
(10/89)

Yellow - Laboratory

Pink - Requestor

Goldenrod - Clinical Pathologist

HARD COPY (#) _____ DS P _____ VIDEOTAPED _____

CALIFORNIA PRIMATE RESEARCH CENTER

4498

MCY 25157

CRB01
PROJECT CODE

ANIMAL I.D.

HEMATOLOGY

7/2/93

DATE OF SAMPLE

INVESTIGATOR

REQUESTOR

CL DATA:

HOME ROOM

CAGE

EDURE IS:

DIAGNOSTIC AID

COLONY MANAGEMENT

EXPERIMENTAL

F

5

YR

10

MO

4.04

KG

AGE

WEIGHT

CLINICAL SIGNS / PROBLEMS:

PRIOR THERAPY ☐ NO ☐ YES
LIST ALL AGENTS:

STABILIZED NO ☒

YES ☐

ROOM

CAGE

EDUCING CONDITIONS:

☒ Squeezed - limb pulled

☐ Caught on run

☐ Fasted

hrs

☐ Anesthetized

☐ Other

COMPLETE BLOOD COUNT: ELECTRONIC CELL COUNT, SMEAR EVALUATION, PLASMA PROTEIN, FIBRINOGEN

ELECTRONIC CELL COUNT			☐ SMEAR EVALUATION: TOTAL WBC <u>14.0</u> $\times 10^3/\mu l$ ☐ CORRECTED WBC _____ $\times 10^3/\mu l$			PLATELETS ☒ ADEQUATE ☐ DECREASED ☐ +1 ☐ +2 ☐ +3 ☐ INCREASED ☐ +1 ☐ +2 ☐ +3 ☐ LARGE PLATELETS ☒ CLUMPED		
WBC	14.0	$\times 10^3/\mu l$	DIFFERENTIAL	%	/ μl			
MC	5.95	$\times 10^6/\mu l$	METAMYELOCYTES					
HMOGLOBIN	12.5	gm/dl	BAND NEUTROPHILS					
HEMATOCRIT	42.4	%	SEG. NEUTROPHILS	52	7280	ERYTHROCYTE MORPHOLOGY ☒ ESSENTIALLY NORMAL ☐ HYPOCHROMASIA ☐ +1 ☐ +2 ☐ +3 ☐ +4 ☐ POLYCHROMASIA ☐ +1 ☐ +2 ☐ +3 ☐ +4 ☐ LEPTOCYTOSIS ☐ +1 ☐ +2 ☐ +3 ☐ +4 ☐ POIKILOCYTOSIS ☐ +1 ☐ +2 ☐ +3 ☐ +4 ☐ ANISOCYTOSIS ☐ +1 ☐ +2 ☐ +3 ☐ +4 ☐ ROULEAUX ☐ +1 ☐ +2 ☐ +3 ☐ +4		
CV	71	fl	LYMPHOCYTES	44	6160			
PH	21.0	pg	MONOCYTES	3	420			
PC	29.5	pg/fl	EOSINOPHILS	1	140			
PLATELETS	5.67	$\times 10^5/\mu l$	BASOPHILS					
RETICULOCYTES	%	$\times 10^5/\mu l$	OTHER					
/ (CENTRIFUGED)			NRBC/100 WBC					
PLASMA PROTEIN <u>8.5</u> gm/dl			COMMENTS: ☐ PARTIALLY CLOTTED SAMPLE					
COLOR: NO ABNORMALITIES HEMOLYZED ICTERIC JPEMIC								
BILIRUBIN <u>100</u> mg/dl								

ED BY:

REPORT DATE:

7/2/93

CLINICAL

Animal's Chart

Yellow - Laboratory

HEMATOLOGY

Pink - Requestor

Goldenrod - Clinical Pathologist

EMBRYONIC/FETAL ULTRASONOGRAPHIC EXAMINATIONS

ANIMAL # MOY 25157

STUDY CNSIX

DATE <u>4/21/93</u> GA (DAYS) <u>?</u> PREDICTED GA <u>84</u> GS <u>+</u> <u>+</u> <u>:3=</u> mm GL <u>mm</u> BPD <u>29</u> mm OFD <u>36</u> mm HA <u>91</u> mm2 HC <u>109</u> mm AA <u>66</u> mm2 AC <u>91</u> mm HL <u>18</u> mm FL <u>16</u> mm E/FHR <u>160</u> / <u>160</u> bpm YS <u>mm</u> COMMENTS <u>♀</u>	DATE _____ GA (DAYS) _____ PREDICTED GA _____ GS <u>+</u> <u>+</u> <u>:3=</u> mm GL <u>mm</u> BPD <u>mm</u> OFD <u>mm</u> HA <u>mm2</u> HC <u>mm</u> AA <u>mm2</u> AC <u>mm</u> HL <u>mm</u> FL <u>mm</u> E/FHR <u>mm</u> / <u>bpm</u> YS <u>mm</u> COMMENTS _____
DATE _____ GA (DAYS) _____ PREDICTED GA _____ GS <u>+</u> <u>+</u> <u>:3=</u> mm GL <u>mm</u> BPD <u>mm</u> OFD <u>mm</u> HA <u>mm2</u> HC <u>mm</u> AA <u>mm2</u> AC <u>mm</u> HL <u>mm</u> FL <u>mm</u> E/FHR <u>mm</u> / <u>bpm</u> YS <u>mm</u> COMMENTS _____	DATE _____ GA (DAYS) _____ PREDICTED GA _____ GS <u>+</u> <u>+</u> <u>:3=</u> mm GL <u>mm</u> BPD <u>mm</u> OFD <u>mm</u> HA <u>mm2</u> HC <u>mm</u> AA <u>mm2</u> AC <u>mm</u> HL <u>mm</u> FL <u>mm</u> E/FHR <u>mm</u> / <u>bpm</u> YS <u>mm</u> COMMENTS _____
DATE _____ GA (DAYS) _____ PREDICTED GA _____ GS <u>+</u> <u>+</u> <u>:3=</u> mm GL <u>mm</u> BPD <u>mm</u> OFD <u>mm</u> HA <u>mm2</u> HC <u>mm</u> AA <u>mm2</u> AC <u>mm</u> HL <u>mm</u> FL <u>mm</u> E/FHR <u>mm</u> / <u>bpm</u> YS <u>mm</u> COMMENTS _____	DATE _____ GA (DAYS) _____ PREDICTED GA _____ GS <u>+</u> <u>+</u> <u>:3=</u> mm GL <u>mm</u> BPD <u>mm</u> OFD <u>mm</u> HA <u>mm2</u> HC <u>mm</u> AA <u>mm2</u> AC <u>mm</u> HL <u>mm</u> FL <u>mm</u> E/FHR <u>mm</u> / <u>bpm</u> YS <u>mm</u> COMMENTS _____

IUED=intrauterine embryonic death; IUFD=intrauterine fetal demise; EHR/FHR=embryonic or fetal heart rate; YS=yolk sac
R/Ab=resorption/abortion; PP=placenta previa; abruptio=placental abruption; IUH=intrauterine hemorrhage;
TUL=total uterine length; UB=uterine body; LUS=lower uterine segment; ECE=endometrial cavity echo

8713 / CRX01
I.D. PROJECT CODE

CALIFORNIA PRIMATE
RESEARCH CENTER

MOY 25157
ANIMAL I.D.

RADIOLOGY

12-8-89
DATE OF EXAM

INVESTIGATOR REQUESTOR
SW 1613-56
ANIMAL DATA: QUA-4
HOMEROOM CAGE



F 2 YR 3 MO 2.3 KG
SEX AGE WEIGHT

HOSPITAL ROOM CAGE PROCEDURE IS: _____ DIAGNOSTIC AID _____ COLONY MANAGEMENT _____ EXPERIMENTAL

TENT. DIAGNOSIS:

HISTORY:

Glomerular disease

SPECIAL PROCEDURES:

Previous radiographs: ☐ Yes ☒ No

Investigator: _____

Repeat studies required

at _____ days/weeks/months

Technique: ☒ Vertical
☐ Table Top
☐ Bucky

Film Type: *Das Speed*

Total No. Films: *2*

	cm	ma	time	kvp
Lat.	8	300	1/60	62
VD	8	5	1	5

RADIOGRAPHIC INTERPRETATION:

↑ bronchointerstitial pattern

CONCLUSIONS:

OK to screen-out

EXAM REQUESTED

Head

- ☐ nasal cavity
☐ teeth upper ☐ R ☐ L
lower ☐ R ☐ L
☐ mandible R ☐ L
☐ maxilla R ☐ L
☐ skull - routine

Neck

- ☐ cervical spine
☐ soft tissues

Thorax

- ☒ routine
☐ thoracic vertebra
☐ esophagus
☐ thoracic inlet

Abdomen

- ☐ routine
☐ obstruction series
☐ liver
☐ intestinal tract
☐ kidney, ureter bladder
☐ uterus
☐ prostate
☐ lumbar vertebra
☐ sacral vertebra
☐ coccygeal vertebra
☐ I.U.
☐ cystography
☐ upper g.i.
☐ lower g.i.
☐ myelogram

Arm

- ☐ shoulder
☐ R ☐ humerus
☐ elbow joint
☐ L ☐ radius-ulna
☐ carpal joints
☐ hand

Leg

- ☐ pelvis
☐ R ☐ hip joint
☐ femur
☐ L ☐ knee joint
☐ tibia-fibula
☐ tarsal joints
☐ foot

Ultrasound ☐

Other: (Specify)

REPORTED BY: _____

REPORT DATE: *12/10/89*

CLINICAL RADIOLOGY

White - Animal's Chart

Yellow - Laboratory

Pink - Requestor

Goldenrod -

Pathologic

WEIGHT: 2.42

PRIMAQUINE 0.3 mg/kg

CHLOROQUINE 5 mg/kg

CHLOROQUINE 5 mg/kg

PRIMAQUINE 0.3 mg/kg

PRIMAQUINE 0.3 mg/kg

All treatments administered by nasogastric intubation

[illegible]

189

mcg 25157		California Primate Research Center										QU-12-4																								
ANIMAL NUMBER												PAGE 1																								
DATE	WEIGHT (KG)	TB TEST	24-HR READING	48-HR READING	72-HR READING	APPETITE (G,F,P)*	WATER IN. (G,F,P)*	STOOL (N,SS,L,B)**	OBSERVATION	INIT																										
9/6/89									Received in QU	PD																										
9/13/89	2.0	m/r	-	-	-				0.5ml ket, CBC, serum, Rectal, Stool Sample, Tattoo	PD																										
9/19/89									0.3ml ketamine/ PE: NAO. CBC: ↓ Hb Plan start multivitamin c Fe	JPM.																										
Multi Vitamin 1/2 tab <table border="1"> <tr> <th>DRUG</th> <th>DOSE</th> <th>AMT.</th> <th>ROUTE</th> <th>FREQ.</th> </tr> <tr> <td>9/20</td> <td>1/2</td> <td></td> <td></td> <td></td> </tr> <tr> <td>START</td> <td>END</td> <td>DAY</td> <td colspan="2">ADD. COMMENTS:</td> </tr> <tr> <td>25157</td> <td>QU-12</td> <td></td> <td colspan="2">ONCE A DAY</td> </tr> <tr> <td>AN #</td> <td>LOC.</td> <td colspan="3"></td> </tr> </table>												DRUG	DOSE	AMT.	ROUTE	FREQ.	9/20	1/2				START	END	DAY	ADD. COMMENTS:		25157	QU-12		ONCE A DAY		AN #	LOC.			
DRUG	DOSE	AMT.	ROUTE	FREQ.																																
9/20	1/2																																			
START	END	DAY	ADD. COMMENTS:																																	
25157	QU-12		ONCE A DAY																																	
AN #	LOC.																																			
9/26/89	2.2	m/r	-	-	-				0.5ml Ket, Bled 3ml Green top tube	PD																										
10/10/89	2.20	m/r	-	-	-				0.5ml Ket	PD																										
		m/r	-	-	-																															
10/24/89	2.2	m/r	-	-	-				0.5ml Ket	PD																										
11/8/89	2.3	m/r	-	-	-				0.5ml Ket	PD																										
11/21/89	2.3	m/r	-	-	-				0.5ml Ket	PD																										
12/8/89									Released from QU	PD																										
12/8/89	2.4								NEPRO EVALUATION - SEE FORM	A																										
		Measles Vaccine Administered							1cc Blood drawn for CBC																											
									RADS needs to be reviewed by Radiologist. PE: 2 retained upper canine deciduous teeth. otherwise normal																											
									Pl extract 2 teeth	PD																										
12-8-89									MOVED TO SW 1613-56 W/03530	to																										
1-8-90	2.42	m/r	-	-	-																															

* G = good, F = fair, P = poor

** N = normal, SS = semi-solid, L = liquid, B = bloody

D4681 (2/77)

730620.01

MCY25757

California Primate Research Center

2

ANIMAL NUMBER

PAGE

DATE

WEIGHT (KG)

TB TEST

24-HR READING

48-HR READING

72-HR READING

APPETITE (G,F,P)*

WATER IN. (G,F,P)*

STOOL (N,SS,L,B)**

OBSERVATION

INIT

2-16-90

2.99

SS

3-14-90

2.47

SS

4/11/90

2.50

SS

4/16/90

O/Brought in at (L) brachium stuck
blw cage bars. ↑ swelling
of bruising distal to elbow.
2/3 down antibrachium -
no obvious fx's or wounds
A/minor edema & swelling
at obstruct in cage
Pl placed on ice for 10 min @
monitor usage. Place. on
w/SS sheet tomorrow.

SS

4-17-90

using Lt Arm - yes

SS

5-7-90

2.56

my - -

see ket

SS

6/15/90

2.49

O/Presented under ketamine.
Animal had (L) arm stuck in
cage. Exam normal except
for (L) arm: 1.5 to 2X normal
swelling of arm distal to
elbow to just prox to carpus,
bruising evident proximal to
elbow. No crepitus palpated
A/2nd episode of getting arm
stuck in cage. No Fx.

* G = good, F = fair, P = poor

** N = normal, SS = semi-solid, L = liquid, B = bloody

D4681 (2/77)

730620.01

MCY 25157		California Primate Research Center										Page 3	
Animal Number												Page	
Date	WEIGHT (KG)	TB TEST	24-HR READING	48-HR READING	72-HR READING	APPETITE	HYDRATION (G.F.P.)	STOOL (N,SS,L,B)*	Observation	Init			
									P/Applied 50% DMSO diluted 1:1 in saline to (L) arm (using wraps x ~10 min). Monitor swelling & use of arm.				
6/15/90 (cont)									SO ² /4:30pm Animal is BAR; swelling ↓ to ~1/2x normal; good use of (L) arm.				
									A ² /Good resolution of swelling. Good (L)	FB			
6/16/90									80: BAR, using (L) arm	SC			
6-19-90									Ret .5" DELIVER 1290 w/6007	CA			
									Cervical mucus collected	SC			
6-21-90	2.44									IS			
7/15/90									N SD-BR. Arm caught in cage 7/11/90. Now minimal swelling & moving, but (L) function	RB			
7/17/90	2.47									TC			
8/21/90	2.43									RB			
9/18/90	2.49	M/R	-	-					.5cc Ket	IC			
10.18.90	2.54									VB			
11/20/90	2.66									IC			
1-2-91									Bled 2cc w/ #1 P/A	(L)			

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(L) wrong entry to B

25157		California Primate Research Center							4	
Animal Number									Page	
Date	WEIGHT (KG)	TB TEST	24-HR READING	48-HR READING	72-HR READING	APPETITE (G.F.P.)	HYDRATION (G.F.P.)	STOOL (N,SS,L,B)	Observation	Init
1-15-91	2.69	M/L	-	-	-				.5cc Ket	WB
2-6-91									bled 2.0 ml w/o # 7937 CRR01	EA
2/8/91					66 L				5: BAR	609
2-12-91	2.76									WB
3-13-91	2.64									WB
4/1/91									Bled 2cc w/o. RIA	WJ
4/12/91	2.67									RB
5/14/91	2.20	M/L	-	-	-				0.5 ml Ket	PD
6/4/91									0.5 ml KETIM; VUTENS 633, 17x10x10	AT
6/11/91	2.72									RB
7/23/91	2.73									RB
9/25/91									Serum Bank w/o # 1687	TC
9/25/91	2.76	M/L	-	-	-				0.5cc Ket	TC
10-2-91									S/BANK BLEED 7cc	SLC
11/12/91	2.90									WB
12/16/91	3.02									TC
1/28/92	2.99									WB
2-25-92	2.97									TC
3/19/92	2.91									TC
4/24/92	2.97									WB
5/26/92	2.95	M/L	-	-	-				.5cc Ket	RB
6-18-92									Bled 20ml w.o. 4856 CRX-01	RW
6/19/92	2.80									RB
7/23/92	3.25									RB
8/25/92	3.39									WB

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D4681 (2/90)

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25157		California Primate Research Center										5 Page	
Animal Number													
Date	WEIGHT (KG)	TB TEST	24-HR READING	48-HR READING	72-HR READING	APPETITE (G.F.P.)	HYDRATION (G.F.P.)	STOOL (N.S.S.L.B.)	Observation	Init			
8/25/92	3.39									JA			
9/23/92	3.24	"12"	-	-	-				is 205 20+	ET			
11/20/92									Bled 2a RIA	GW			
11/23/92	3.24									RD			
1/4/93									Bled 2a RIA	GW			
1-27-93	3.31									TO			
2/18/93									Bled 2m RIA	MG			
2/10/93									Bled 2a RIA	GW			
3/31/93	3.70	MC	=	=	=					TC			
4/2/93									Bled 1.5a w/ 7862	RD			
4/21/93									0.5ml ket, Pw (+)	As			
5/12/93									0.5ml ket, Bled 6a w/ 8294	RD			
5/26/93	4.04									124			
6/27/93									^{LB} Born this Am inf # 27822	GW			
27 Jun 93					G & N				50:BAR vent/vent posture c baby.				
									Baby nursing looks well. Placenta				
									attached to umbilicus. Cyt umbilicus				
									~ 3cm from baby.	GW			
									P: Monitor baby condition	GW			
7-1-93					G & N				50:BAR. Reported bled under				
									case. A: Recent birth	Kan			
7-2-93					G & N				50:BAR. Reported bled under				
									case. Recent birth A/Excessive				
									pph P: CBC-Electro	Kan			
7-2-93									Bled 2a for CBC	RD			

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25157		California Primate Research Center										6	
Animal Number												Page	
Date		WEIGHT (KG)	TB TEST	24-HR READING	48-HR READING	72-HR READING	APPETITE (G.F.P.)	HYDRATION (G.F.P.)	STOOL (N,SS,L,B)	Observation	Init		
7/7/93										O: CBC. Hemo id elevated P.P (8.5) gm/dl; otherwise unremarkable			
7/16/93										.5cc Ket. 1410 VAX09			
7/28/93	3.82									.5cc Ket			
8/13/93										Ketamine IM Reproductive Evaluation			
9-9-93										moved to SW1604-27			
9/16/93	4.00 ml	-	-							.5cc Ket			
9/28/93										.5cc Ket w/ order 2226 CRX01			
10/5/93										3cc Ket w/ #2226 Moved input to 4002			
10-25-93										w/ 5983 Moved to 1610			
10/27/93										C6 A 510:5AR. Reported no stool. Conf. A: First day of report. P: if no stool tomorrow, PE.			
11/7/93										.5cc Ket. Blood 5u 2757 CRB4			
11/22/93	3.17												
12-13-93										moved to SW1613-90 m/060520			
1/26/94	3.10 ml	-	-							Serum Beant			
										1.0cc ket to 100			
1/28/94										616W 80:3AR, report for Hyg messes, confirmed. P: Monitor			
2/15/94										.5cc Ket			
1													

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MCU

25157

California Primate Research Center

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Animal Number

Page

Date

WEIGHT (KG)

TB TEST

24-HR READING

48-HR READING

72-HR READING

APETITE (G.F.P.)

HYDRATION (G.F.P.)

STOOL (N,SS,L,B)*

Observation

Init

2-22-94

3.30

3/23/94

3.27

6-9-94

3.30

M - - -

1.0 cket Dental

TO

6-15-94

Bled 2" RIA

LA

7-6-94

Moved to 2014-52

TO

8-8-94

3.41

TO

8-17-94

Moved to 1613-52

TO

9/19/94

66N SD: BAR, apt hwy mens - Conf.

Color good. P: Monitor

S

9-27-94

.5 ket delivered to km 130 w/o 6712

C

Bled 3mls

I

9-27-94

Cervical mass/vag wash

CV

10/05/94

3.23

M/P - - -

.5 Ket, Dental.

JV

11-3-94

Bled 3ml w/o 7294 PCP02

MS

12/1/94

Bled 3ml w/o 7659

P2

12/6/94

3.34

JV

11/17/94

PCP02: w/o #7460 1.0ml subQ injection

M

1/6/95

Bled 3ml w/o 8055

M

2/2/95

3.34

M - - -

.7 cc ket, Dental

JV

2-15-95

0.5 Ket/Bled 3mls led top deliver

to 1310 w/o 8493 PCP02

C

2-15-95

mass - vag wash

CV

3/16/95

.5 Ket Bled 10ml CKD w/o 1200

MS

4/5/95

3.55

6/6/95

3.44

M - - -

ad: ket, weight

OK

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D4681 (2/90)

730620.01

① late entry ② 12/13/94

25157		California Primate Research Center										8	
Animal Number												Page	
Date	WEIGHT (KG)	TB TEST	24-HR READING	48-HR READING	72-HR READING	APPETITE	HYDRATION (G.F.P)*	STOOL (N,SS,L,B)*	Observation	Init			
8/1/95	3.51									OK			
9/13/95									bled 1.5cc 3417 TCD Ø2				
9/18/95									US PG ✓ (-)	AT			
9/19/95									US RE ✓ (-)	AT			
9/20/95									US RE ✓ (-)	AT			
9/21/95									US LE ✓ (-) INF NOTED	AT			
									Fl Pantran DOSE 0.2 IM QID 9/21 10:30 30 START END DAY 25157 1613-5 AN# LOC.				
9/22/95									UTERINE EXAM - NSF	AT			
① 9/16/95									bled 1 cc 3493	PL			
9/17/95									bled 1 cc 3493	PL			
9/18/95									bled 1 cc 3493	PL			
9/19/95									bled 1 cc 3493	PL			
9/20/95									bled 1 cc 3493	PL			
9/21/95									bled 1 cc 3493	PL			
9/22/95									bled 1 cc 3493	PL			
9/23/95									bled 1 cc 3493	PL			
9/24/95									bled 1 cc 3493	PL			
9/25/95									bled 1 cc 3493	PL			
9/26/95									bled 1 cc 3493	PL			
10/4/95	3.33								1cc Ket dental SB 3cc	PK			
9/22/95									Blid 2ml RIA				
10/17/95									US preg ✓ (-)				

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D4681 (2/90)

Observations 9/26/95 PL @ late entry 10/6/95

25157		California Primate Research Center										9	
Animal Number												Page	
Date	WEIGHT (KG)	TB TEST	24-HR READING	48-HR READING	72-HR READING	APPETITE (G.F.P.)	HYDRATION (G.F.P.)	STOOL (N.S.S.L.B.)	Observation	Init			
10-17-95									ket. det. to us 4/3 3:48				
10/18/95									us re ✓ (-)	SB			
10/23/95									Blod 2mg RIA	WS			
11-29-95									ket. det. to us 4/3 4:32	Q			
11/29/95									US preg ✓ (-)	SB			
12/1/95									ket, To us 4320	WM			
12/1/95									US re ✓ (-)	SB			
12/4/95	3.28									SB			
12/6/95									Blod 2mg RIA	SB			
2/2/96									US KET DELIVER L/SOUND	LA			
2/5/96									US preg ✓ (-)	SB			
2/13/96						G	G	N	SS: BAN, rep vomit, confirmed	WB			
2-15-96									US KET DELIVER L/SOUND	LA			
2-5-96									US PREG ✓ (-)	BC			
2/5/96	3.35								ket dental	WB			
2/9/96									Blod 2mg RIA	WM			
3-2-96									Blod 1ml DRB 54 5482	CI			
3-3-96									Blod 1ml DRB 54 5482	Q			
3-4-96									Blod 1ml DRB 54 5482	Q			
3/4/96									0.6 ml ket, to us	WM			
3/4/96									US preg ✓ (-)	SB			
3/5/96									Blod 1ml 5482 NIF 54	WM			
3-5-96									ket to 1290 w/o 5791	Q			
3/5/96									US re ✓ (-)	SB			
3/6/96									0.6 ml ket, to us	WM			

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25157		California Primate Research Center										10	
Animal Number												Page	
Date	WEIGHT (KG)	TB TEST	24-HR READING	48-HR READING	72-HR READING	APPETITE (G.F.P.)	HYDRATION (G.F.P.)	STOOL IN (S.S.L.B.)	Observation			Init	
3/6/96									US re v ⊖			sh	
3/7/96									0.6a KST, to 1/3			hm	
3/7/96									US re v ⊖			sh	
3/11/96									Bled 2mls Rin			sh	
4/2/96	3.70											sh	
5/12/96									Bled 1ml TCD 44			MG	
5/13/96									Bled 1ml 6527 TCD 44			MG	
5/14/96									USEXAM - TCD 44 ⊖			A	
5/15/96									USEXAM - TCD 44 ⊖			A	
5/14/96									Bled 1ml 6527 TCD 44			MG	
5/16/96									Bled 1ml 6527 TCD 44			MG	
5/16/96									USEXAM TCD 44 ⊖			A	
5/16/96									Bled 1ml 6527 TCD 44			MG	
5/17/96									USEXAM - TCD 44 ⊖			A	
5/17/96									Bled 1ml TCD 44			hm	
5/17/96									Bled 1ml TCD 44			sh	
5/18/96									USEXAM TCD 44 ⊖			A	
5/18/96									Bled 1ml TCD 44			hm	
5/19/96									Bled 1ml TCD 44			hm	
5/20/96									USEXAM TCD 44 ⊖			A	
5/20/96									Bled 1ml 6527 TCD 44			MG	
5/21/96									Bled 1ml 6527 TCD 44			MG	
5/22/96									Bled 1ml 6527 TCD 44			MG	
6/14/96	3.40								1cc KST			FK	
7/25/96	3.56											FK	

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D4681 (2/90)

Delayed entry 5/15/96 not done until 5/17/96

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Animal Number												Page	
Date	WEIGHT (KG)	TB TEST	24-HR READING	48-HR READING	72-HR READING	APPE TITE (G.F.P.)	HYDRATION (G.F.P.)	STOOL (N,SS,L,B)*	Observation	Init			
1/21/97	3.42									PR/mt			
1/18/97						GG	N		SO: BAR re Blood under cage. Confirmed. No stool-related. No visible extremity trauma. Rechecked @ 2 hrs. , no fresh bleeding P: Monitor				
1/27/97	3.38								1 cc ket, Dental	CF JV			
3/26/97	3.62									JR			
5/1/97									5ml ket → 1290	mt			
5/9/97									US neg ✓ (-)	CF			
5/11/97	3.66								5cc ket Dental	mt			
5-20-97									1 cc ket to v/s w/o 3928	CF			
5/20/97									US neg ✓ (-)	CF			
5/21/97									5ml ket. → 1290	mt			
5/21/97									US neg ✓ (-)	mt			
5/26/97									Bled 2 mls 21A	JV			
6/19/97									1/2 cc ket Blood Dental	mt			
7/24/97	3.51									mt			
8/20/97						GG	cc		SO: BAR Blood under cage. Unconfirmed due to cc P: Monitor For further repts	CF			
9/10/97	3.50								5cc ket Dental	mt			
10-4-97									Bled tail w/o 5940	CF			
10/6/97									US neg ✓ (-)	mt			

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25157		California Primate Research Center										12	
Animal Number												Page	
Date	WEIGHT (KG)	TB TEST	24-HR READING	48-HR READING	72-HR READING	APPETITE	HYDRATION (G.F.P.)	STOOL (N,SS,L,B)	Observation	Init			
10/6/97									Socket - D.U. 1290				
10/7/97									Socket → 1290 w/o 6023	KA			
10/7/97									US re ✓ (-)	KA			
10/8/97									Socket → 1290 w/o 6023	KA			
10/8/97									US re ✓ (-)	KA			
10/11/97									606 ASD: PAR Re no stool calf was cleaned so unable to confirm leave a piece P. Monitor for stool production	KA			
10/12/97									Prod 2 ml/s RIA	KA			
11/10/97	3.81									KA			
11/12/97									0.5 cc ket → 1302 US w/o 6023	KA			
11/12/97									US preg ✓ (-)	KA			
11/13/97									Socket → 1302 w/o 6426	KA			
11/13/97									US re ✓ (-)	KA			
11/14/97									0.5 cc ket → US: 1302 w/o 6426	KA			
11/14/97									US re ✓ (-)	KA			
11/17/97									Prod 2 ml/s RIA	KA			
11/26/98	3.47	M	-	-	-				Socket 5/B 3cc RIA	KA			
2/13/98		L	-	-	-				SO: 0.3 mg ketamine. Reported trauma to toe. Small superficial laceration to (R) foot pad. cleaned and glued skin.	KA			
2/19/98									US preg ✓ (-)	KA			

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25157		California Primate Research Center										12	
Animal Number												Page	
Date	WEIGHT (KG)	TB TEST	24-HR READING	48-HR READING	72-HR READING	APPETITE	HYDRATION (G.F.P.)	STOOL (N,SS,L,B)*	Observation	Init			
10/6/97									1.5cc ket - 1290	RA			
10/7/97									1.5cc ket → 1290 w/o 6023	RA			
10/7/97									US all ✓ (-)	RA			
10/8/97									1.5cc ket → 1290 w/o 6023	RA			
10/8/97									US all ✓ (-)	RA			
10/9/97									600 ASD: PAR Re no stool				
									Calp was cleaned so unable				
									to confirm leave a piece				
									P. Monitor for stool				
									production	RA			
10/12/97									Prod 2mls RIA	RA			
11/10/97	3.81									RA			
11/12/97									0.5cc ket → 1302 w/o 6023	RA			
11/12/97									US neg ✓ (-)	RA			
11/13/97									1.5cc ket → 1302 w/o 6426	RA			
11/13/97									US all ✓ (-)	RA			
11/14/97									0.5cc ket → w/o 1302 w/o 6426	RA			
11/14/97									US all ✓ (-)	RA			
11/17/97									Prod 2mls RIA	RA			
11/26/98	3.47	M	-	-	-				5cc ket 5/B 3cc Ketral	RA			
2/13/98		L	-	-	-				SD: 0.3 ml ketamine. Reported	RA			
									trauma to toe. Small superficial				
									laceration to (R) foot pad. cleaned				
									and glued skin.	RA			
2/19/98									US neg ✓ (-)	RA			

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California Primate Research Center

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Animal Number

Page

Date

WEIGHT (KG)

TB TEST

24-HR READING

48-HR READING

72-HR READING

APPETITE (G.F.P.)

HYDRATION (G.F.P.)

STOOL (N,SS,L,B)*

Observation

Init

2/14/98

.3cc RIA → O.S. 1302 w/o 3154

M

2/23/98

Bled 2mL RIA

M

3/23/98

3.73

RA

3/26/98

VS neg ✓ (-)

sh

3/26/98

0.4cc test ⇒ 400 1302 w/o 2455

J

3/31/98

Bled 2mLs RIA

B

5/27/98

3.95

0.4cc test Dptail

EV

7.19.98

Inf #31140 born this Am

J

730620.01

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D4681 (2/90)

25157	California Primate Research Center										14
Animal Number											Page
Date	WEIGHT (KG)	TB TEST	24-HR READING	48-HR READING	72-HR READING	APPETITE	HYDRATION (G.F.P.)	STOOL (N.S.S.L.B.)	Observation	Init	
7/19/98									80: BAR Gave 0.4cc ketamine IM		

DATE 7/19/98 WEIGHT kg 4.048

PHYSICAL EXAM

Temperature 96.4 °F

HR 188 RR 36

Pulses WNL

Gen. Body Condition good

1. Integument WNL

2. Oral Cavity WNL

3. Eyes clear 4. Ears WNL

to HD: weak infant

5. Musculoskeletal stiff posture

6. Thorax Auscultation WNL

7. Abdominal Palpation can feel uterine contractions

8. Spleen WNL 9. Liver WNL

10. Lymph Nodes WNL

11. Urogenital cervix prolapsed

12. Rectal Palpation removed blood clots from vagina

mucus membranes pale. Hct 19.5 on centrifuged sample. Submitted microsample for CBC. Collected 0.3cc blood for NOVA: pH 7.491 Na⁺ 139, K⁺ 5.0, Cl⁻ 110, glu 92 HCO₃⁻ 29.1. Body T° low. Infant born this am at 1300 infant is hypothermic and has labored breathing. Have 2 units oxytocin (0.1 ml). Placed an IV catheter & started on LRS @ 90 ml/hr. Changed fluid rate to 45 ml/hr to prevent hemodilution & hypoxia. Gave 25 ml Metastarch at 20 ml/hr I.V. & gave another 0.10 ml oxytocin. Animal pulled its arms

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25157		California Primate Research Center										15	
Animal Number												Page	
Date	WEIGHT (KG)	TB TEST	24-HR READING	48-HR READING	72-HR READING	APPETITE (G.F.P)*	HYDRATION (G.F.P)*	STOOL (N.S.S.L.B)**	Observation	Init			
7/19/98	cont.								out of restraint & pulled itself off of the table. Gave 0.3cc ketamine IM. Animal had no external signs of injury. Replaced animal on cross & continued fluids & hetastarch. Animal received 116 ml LRS IV when was returned to cage w/supplements (hi-pro biscuits, MJ, peanuts, fruit, vegetables & DRT). Lab PCV = 19.1. A: premature delivery of unknown etiology anemia (marked) of unknown etiology P: Maintain animal in HO. wait for lab results. Give supplements (high protein)	HA			
7/20/98									FGN SO: BAR 802: Gave 0.4 cc ketamine IM. Took 2.0 ml blood for CBC. Palpated a large uterus. Uterus is not firm. Gave 2 units of oxytocin (0.10 ml). P: put on outpatient sheet &	HA			

MJ, peanuts, fruit
 DRUG DOSE AMT. ROUTE FREQ.
 7/20 7/29/10
 START END DAY
 25157 1013-52
 AN# LOC

* G = good, F = fair, P = poor

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25157		California Primate Research Center										17	
Animal Number												Page	
Date	WEIGHT (KG)	TB TEST	24-HR READING	48-HR READING	72-HR READING	APPETITE (G.F.P.)	HYDRATION (G.F.P.)	STOOL (N,SS,L,B)*	Observation	Init			
9-23-98						G	G	N	SO: BAR, active, report for weight loss, it's true but the last weight was taken 3 days after she gave her baby. She have coming back to her normal weight right now w/p: lipolite				
11/20/98	3.58									PK			
11/24/98									0.4 cc ket ⇒ us w/o +581	CEV			
11/25/98									0.4 cc ket ⇒ us w/o +581	CEV			
1/25/99									5 preg ✓ ⊖	PK			
11/30/98									Bleed 2 gks 21A	CEV			
1/25/99	3.53	M	-	-	-				0.5 cc ket. Dental	JC			
3-24-99	3.83									IF			
5/25/99	3.69								0.5 cc ket, Dental	EV			
7/26/99	3.96									EV			
9/23/99	3.97	M/L	-	-	-				.4 cc ket, dental	DH			
9/24/99						G	G	N	SO: BAR. Reported p. TB reaction category ①. Dressed eyelids moved ⇒ 1605	PK			
11-2-99										IMH			
11/15/99	3.91									EV			
12/3/99						G	G	N	SO: BAR. Rpt. p. bloody nose. unable to confirm. 1st report 3: monitor	PK			
1/24/00	3.790									EV			
1/27/00	3.47								D ⁺ from prior wt.	EV			

G = good, F = fair, P = poor

** N = normal, SS = semi-solid, L = liquid, B = Bloody

25157

California Primate Research Center

Animal Number

Page

Date

WEIGHT (KG)

TB TEST

24-HR READING

AS-HR READING

24-HR READING

APPETITE (G.F.P.)

HYDRATION (G.F.P.)

STOOL (N,SS,L,B)

Observation

Init

2/7/00

E GN

SO BAR on report - finger trauma confirmed evolution to (R) hand is no longer bleeding - needed A: nail excision P: monitor

(H)

3/14/00

S GN

SO BAR on report - menses. CONF. A: 1st day P: monitor

Bled 3 g/L

IF

3-15-00

3.69

4/13/00

G GN

SO BAR on report - heavy menses trauma head conf. some crusts above her Eyes. no need for tx, not bleeding. P: monitor

(H)

4-15-00

G GN

SO: BAR. Monkey reported for trauma. Note bruises above OS and small abrasions above OD. No swelling or discharge noted. Normal menses - day. A: Eye traumas noted 1st 4-13-00 P: GDM 0.5 cc ket 20/100

5/11/00

3.62

8/4/00

3.50

* G = good, F = fair, P = poor

** N = normal, SS = semi-solid, L = liquid. B = Bloody

① 22 ④ 4/13/00

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